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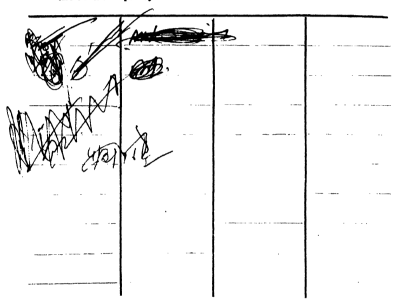
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50–100 Binomial Tables

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50–100 Binomial Tables

HARRY G. ROMIG

Quality Manager Hughes Aircraft Company Culver City, California

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under the title

TABLE OF INDIVIDUAL AND CUMULATIVE TERMS OF THE POINT BINOMIAL $(q + p)^n$ n: 50 to 100, in steps of 5

p: .01 to .50, in steps of .01

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FOREWORD

The tables in this book will find many uses both within and outside the field of quality control, and the discussion of interpolation which is included should notably enhance that usefulness.

Effective inspection plans are corollary to the quality control of manufactured products, and such plans can be determined only after evaluation of the probabilities connected with the various sampling procedures used. In making such evaluations, it has been necessary in the past to use approximate values of the p binomial. The exact values in these tables will afford a welcome substitute for such approximate values.

Dr. Romig's many contributions to the field of sampling inspection are well known, and it is particularly appropriate that he should now provide us the probability values necessary to the working out of sampling plans. He and his associates at Bell Telephone Laboratories are to be commended for the useful form in which they have presented these tables.

G. D. EDWARDS

Director of Quality Assurance Bell Telephone Laboratories

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PREFACE

This volume presents tables for the positive binomial $(q+p)^n$, where q=1-p, and covers the range of n values from 50 to 100 in steps of 5 and the range of p values from .01 to .99 in steps of .01. These tables, prepared while the author was associated with Bell Telephone Laboratories, give to six decimal places, the last doubtful, individual and cumulative probabilities for all values of x from 0 to n, where a six-place number exists. Each table for a particular set of n and p values is arranged in three columns, the first column designating the x value for which probability values listed in the second and third columns are given. The values in these columns are as follows:

Column 1: Value of x,

Column 2: Individual Term-Probability of exactly x, and

Column 3: Cumulative (x or less)—Probability of x or less.

The cumulative values are summed from 0 to x. To obtain a probability value for x or more, read the cumulative value for x-1 and subtract the value read in the third column from 1.

For n values from 2 to 49 Reference [1] derived from Reference [2] presents probability values of the same nature as these Tables, the two tables jointly covering the range from 2 to 100. Probability values for intermediate p values for both tables and for intermediate n values for these Tables require the use of exact or approximate interpolation relations. In other instances where probability values are known, some of the other variables may be unknown. The solution for these latter problems is termed inverse interpolation. A brief treatment of interpolation for p is given in Reference [1] and is included herein for both p and n. For more complete interpolation procedures including inverse interpolation other texts should be consulted.

These Tables were computed at Bell Telephone Laboratories on a General Purpose Digital Computer (now known as the Model 5 Bell Laboratories Computer). They were collated and issued in preliminary draft form in a copyrighted *Memorandum*, dated June 4, 1947. In papers prepared by E. G. Andrews and H. W. Bode describing the Computer, these Tables are mentioned as one of the practical results obtained from it. The preliminary draft was reviewed in Reference [3] by W. Feller of Princeton University when at Cornell University.

ACK NOWL EDGMENT

Thanks are extended to E. G. Andrews for his cooperation and assistance in computing these Tables; to H. Nyquist, John Riordan, and H. W. Bode for their aid in arranging for the project; to F. L. Alt of Aberdeen Proving Ground and his able assistant, Bettie Boyd, for setting up the project on the Computer; and to Alice G. Loe for checking all parts of these Tables, for computing some 5% of the tabular values which could not be completed by the Computing System because of limited availability, and for proof-reading parts of these Tables.

I am particularly indebted to G. D. Edwards and H. F. Dodge for fostering this project. My deepest appreciation is extended to Florence Shepard Briesmeister, Suzanne Campbell Ayres, Shirley M. Holt, and Elizabeth F. Lockey for assisting in the preparation and computation of examples for evaluating the different methods of interpolation; and to other members of the Quality Assurance Department of Bell Telephone Laboratories for guidance and cooperation.

My deepest thanks to Keet W. Halbert for his valuable criticism of the various interpolation methods; and to John Ulmschneider for compiling the three values of p on a page from the original layout of two values of p on a page.

I wish to express my appreciation to Professor H. O. Hartley of the University of London, for reviewing this work, and for his suggestions concerning the presentation of the material in two separate volumes, one giving the tables and a second covering interpolation given in Section 6 of the Introduction. I am deeply grateful to John Riordan of Bell Telephone Laboratories for developing many of the relations for exact interpolation, presented also in Section 6, which he has kindly granted me permission to use.

HARRY G. ROMIG

May 15, 1952 Los Angeles, California

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INTRODUCTION

1. The Binomial, General and Restricted Forms

Recent advances in statistical techniques and procedures have given rise to a demand for tables of the more commonly used functions for which no values, or only a limited number of values, have been tabulated. Among these functions is the positive binomial distribution. The general binomial $(a + b)^n$ has no restrictions placed on the values of a, b and n. These variables may be positive or negative, integral or fractional. Unless n is a positive integer, the resultant series is infinite. Placing the following restrictions on all three variables results in the positive binomial:

- 1. a and b are positive fractions whose sum is 1; and
- 2. n is a positive integer.

This restricted binomial is generally written as $(q + p)^n$, where q = 1 - p, termed the positive binomial distribution, for which the sum of all the n + 1 terms of the distribution is always 1. In its expanded form it is given as:

$$(q+p)^{n} = q^{n} + \frac{n}{1!} q^{n-1} p + \frac{n(n-1)}{2!} q^{n-2} p^{2} + \dots + p^{n}.$$
 (1)

The general term is written as:

$$P_{m,n} = C_m^n (1-p)^{n-m} p^m.$$
 (2)

Cumulatively this may be written:

$$\sum_{m=0}^{x} P_{m,n} = \sum_{m=0}^{x} C_{m}^{n} (1-p)^{n-m} p^{m}.$$
 (2')

The positive binomial distribution differs in its properties from the negative binomial described in References [4], [5], [6] and [7] and is used most commonly. Hereinafter, it is termed simply the binomial, for which probability values are provided by these 50-100 binomial tables. The binomial is also used to approximate many frequency distributions not satisfying all the conditions of a binomial distribution.

The binomial is not continuous, but consists of n + 1 finite terms. Since tables for the binomial cover only a restricted range of n and p values, approximation relations have been used to represent both individual and cumulative values, often with considerable

error. The normal distribution and the Poisson exponential distribution are often used as such approximations for certain regions of n and p, the normal where $p \approx .50$ and the Poisson where p is small, say less than .05.

2. Related Distributions Covered by These Tables over a Limited Range

Another distribution, the terms of which require a large amount of computation, is the hypergeometric, whose individual term is

$$P_{m,n;M,N} = \frac{1}{C_{n-m}^{N}} C_{n-m}^{N-M} C_{m}^{M}, \qquad (3)$$

and whose cumulative term covering the entire distribution is

$$\sum_{m=0}^{M} P_{m,n;M,N} = \frac{1}{C_{n}^{N}} \sum_{m=0}^{M} C_{n-m}^{N-M} C_{m}^{M}, \qquad (3')$$

where account is taken of the finite universe from which samples n are selected and M = pN. Discussions of this distribution are given in References [5] and [6]. When p is not large, a good approximation to the hypergeometric is provided by the so-called "f binomial," presented in Reference [8], p. 44, Equation (11). Its equation for an individual term is

$$P_{m,M,f} = C_m^M (1 - f)^{M-m} f^m, (4)$$

and whose cumulative term covering the entire distribution is

$$\sum_{m=0}^{M} P_{m,M,f} = \sum_{m=0}^{M} C_{m}^{M} (1-f)^{M-m} f^{m}, \qquad (4')$$

where f = n/N and M = pN. Probability values for the f binomial distribution may be determined directly from these Binomial Tables by entering them using the following substitutions:

Symbol in f binomial: M f m Symbol for entering table: n p x

Prior to the publication of the Binomial Tables, Reference [1], probability values for the binomial for n=2 to 49 were obtained from the "Tables of the Incomplete Beta-Function," Reference [2], by suitable substitutions. These Binomial Tables as well as those in Reference [1] may be used to obtain additional values of the Incomplete Beta-

Function if corresponding values of the Complete Beta-Function are available. Binomial probability values provide values of the ratio

$$I_{\mathbf{x}}(\mathbf{p},\mathbf{q}) = \frac{B_{\mathbf{x}}(\mathbf{p},\mathbf{q})}{B(\mathbf{p},\mathbf{q})},$$
 (5)

where B_x(p,q) is the Incomplete Beta-Function

$$B_{x}(p,q) = \int_{0}^{x} x^{p-1} (1-x)^{q-1} dx, \qquad (6)$$

and B(p,q) is the Complete Beta-Function

$$B(p,q) = \int_{0}^{1} x^{p-1} (1-x)^{q-1} dx.$$
 (6')

A useful recurrence formula for Ix(p,q) is,

$$I_{x}(p,q) = xI_{x}(p-1,q) + (1-x)I_{x}(p,q-1).$$
 (5')

In the above the notation of Reference [2] is used. Using the binomial notation, the relationship between the functions is as follows:

$$\sum_{m=0}^{x} C_{m}^{n} q^{n-m} p^{m} = \frac{n!(n-x)}{(n-x)!x!} B_{q}(n-x,x+1)$$

$$= \frac{n!}{(n-x-1)!x!} \int_{0}^{q} y^{n-x-1} (1-y)^{x} dy.$$
 (7)

The coefficient of the Incomplete Beta-Function may be written as

$$\frac{n!}{(n-x-1)!x!} = \frac{\Gamma(n+1)}{\Gamma(n-x)\Gamma(x+1)} = \frac{1}{B(n-x,x+1)} = \frac{1}{\int_{0}^{1} y^{n-x-1} (1-y)^{x} dy}$$
(7a)

The binomial and the ratio of the Incomplete Beta-Function to the complete Beta-Function are related as follows:

$$\sum_{m=0}^{x} C_{m}^{n} q^{n-m} p^{m} = \frac{B_{q}(n-x,x+1)}{B(n-x,x+1)} = I_{q}(n-x,x+1).$$
 (7')

The notation of Reference [2] for the ratio $I_x(p,q)$ and its related functions uses the same letters as the binomial with different meanings, hence in this text a subscript I is attached to the symbols p,q,x and P related to the Ratio, and a subscript B is attached

to the symbols n,x,p and P related to the Binomial. In using these Tables for the determination of $I_x(p,q)$ the relations between these two sets of variables are:

$$\frac{q_{I} \leq p_{I}}{n_{B} = p_{I} + q_{I} - 1} \qquad \frac{q_{I} \geq p_{I}}{n_{B} = p_{I} + q_{I} - 1}
x_{B} = q_{I} - 1 \qquad x_{B} = p_{I} - 1
p_{B} = 1 - x_{I} \qquad p_{B} = x_{I}
P_{B} = P_{I} \qquad P_{B} = 1 - P_{I}$$

3. Notation for Binomial

The following notations are used to represent the probabilities for individual terms and cumulative values of the binomial. The general term for the probability of the occurrence of exactly x events in n trials, where p is the probability of the occurrence of the event in a single trial and q = 1 - p, is

$$b(x,n,p) = P_{x,n,p} = C_x^n q^{n-x} p^x,$$
(8)

an individual term of the binomial distribution. The relation for determining the value of the cumulative sum of x + 1 terms from 0 to x, inclusive, that is, the probability of the occurrence of x or less events in x trials, is

$$B(x,n,p) = P_{x \text{ of less, } n,p} = \sum_{m=0}^{x} C_{m}^{n} q^{n-m} p^{m}.$$
 (9)

The relation for determining the probability of the occurrence of more than x events is

$$B'(x,n,p) = 1 - B(x,n,p) = P_{\text{more than } x,n,p} = \sum_{m=x+1}^{n} C_{m}^{n} q^{n-m} p^{m}.$$
 (10)

Cumulative probabilities are often expressed in terms of x or more. No special notation for such a cumulative probability is given herein, but its relation is

$$1 - B(x - 1, n, p) = P_{x \text{ or more, } n, p} = \sum_{m=x}^{n} C_{m}^{n} q^{n-m} p^{m}.$$
 (11)

For many years, it has been necessary to compute these values, when required. Tables to simplify such computations have been published, such as Reference [9]. Tables of the Poisson exponential, the most extensive being Reference [10], have been used to

provide approximate binomial probability values where time to compute the binomials themselves was not available.

4. Description of These Tables

Procedure Used in their Computation

Part of the trial for the General Purpose Digital Computer (Model 5 Bell Laboratories Computer) consisted in computing both the individual and cumulative values of the binomial distribution. Tapes for use in the Computer were made for such computations using a Recursive Method. The term $q^n = (1-p)^n$ was first determined, it being the probability value for x=0 for a given value of n and p. The term for x=1, the next successive term was found by multiplying q^n by $n\frac{p}{q}$, each succeeding term being obtained from the previous term by using the proper factor as a multiplier. Each succeeding individual term was determined by the relation

$$b(x + 1,n,p) = \frac{n-x}{x+1} \frac{p}{q} b(x,n,p).$$
 (12)

Error

This Recursive Method, due to opportunities for cumulative errors, gives values that are good in the fifth decimal place, but may be in error by several units in the sixth decimal place. The cumulative values were obtained by summing the individual terms beginning with x = 0, listing the first value when an integer appears in the sixth place. For both Individual terms and Cumulative values, these Tables give the sixth place, but this last figure is doubtful. The Cumulative values indicate this fact since the sum may be greater or less than 1.000000 by a few units, but it is not known what terms are in error in the sixth place. In these Tables, three values conclude at .999994, ten values at .999995 and one value at 1.000003. The balance of these Tables have terminating values in the range .999996 to 1.000002, inclusive.

These Tables as computed and typed originally had only two values of p per page. A table for one p value consists of individual and cumulative probability values corresponding to x, the cumulation being from 0 to x, inclusive. With two values of p per page, these probabilities for a given n were obtained line by line for x = 0, 1, 2, etc. by computing probability values for p = .01 and then for p + .01 = .02. When these two tables were completed, the next page covering p = .03 and .04 was computed. This process was continued until p = .50 was reached. Computations then proceeded in the same manner for

n + 5, n + 10, etc. The first n covered was n = 50. In these computations, relation (12) was modified to the more useful form

$$b(x,n,p) = \frac{n-x+1}{x} \frac{p}{q} b(x-1,n,p).$$
 (13)

Although all computations followed the pattern above starting with x=0, typed values are not given for some of the smaller x values, such as 0, 1, 2, where cumulative values and individual values have only zeros in the six places, i.e., .000000, and are also not given for some of the larger x values less than n where the individual terms again have zeros in the six places, at which x value tables terminate even though their cumulative sum is not 1.000000, usually being smaller but occasionally being larger as noted under Error above.

Arrangement of These Tables

Eleven n values are covered, 50, 55,..., 95, 100, and for each n value, individual and cumulative binomial probability values are listed for 50 p values, .01, .02, .03,..., .49, .50. For each table covering an n and p value are listed three columns:

Column 1 is headed "x";

Column 2 is headed "Individual Term"; and

Column 3 is headed "Cumulative (x or less)."

Each page of these Tables lists the n value, such as 65, and three headings for p since at least three complete tables are given on one page as far as possible, p = .01, .02, and .03 going together followed by p = .04, .05 and .06, and so on. Where comparatively only a few x values are covered by the three p values covered, a page may present six tables rather than three tables.

5. Directions for Use of These Tables

Summarized Guide

The tabulations below indicate the notation used in describing these probability values and their form for use in obtaining values for not only the p binomial, but also for the f binomial and the Incomplete Beta-Function Ratio.

p Binomial, $(q + p)^n$

n = number of units—sample size, lot size, or parameter corresponding to binomial n.

x = term or cumulated terms covered.

p = fraction defective or ratio involved.

q = 1 - p = fraction non-defective or the "reciprocal ratio" involved.

b = notation designating individual term of binomial.

B = notation designating cumulative values of binomial summing from 0 to x, inclusive.

B'= notation designating cumulative values of binomial summing from x + 1 to n, inclusive.

f Binomial, $[(1-f)+f]^M$

 $f = \frac{n}{N}$ = ratio of sample size to lot size, often considered as fraction inspected.

N = lot size, where n = sample size.

M = pN = number of defectives in lot of size N.

f Binomial - Approximation to Hypergeometric

The f binomial is used to provide probability values that closely approximate the hypergeometric probabilities in certain areas for m, n, M, N and p, where $f = \frac{n}{N}$. In other areas, the p binomial covered directly by these Tables in certain regions provides approximate probabilities for the hypergeometric and is often used directly. The table below lists the relations for the f binomial in the general binomial notation for both individual and cumulative values.

Values of x, n, p for entry in the Tables to obtain P

C list-	h., dr., d.,	Cumulative					
Condition	Individual	x or less	more than x	x or more			
p Binomial							
p ≤ .50 p ≥ .50	b(x,n,p) b(n - x,n,q)	B(x,n,p) $1 - B(n - x - 1,n,q)$	1 - B(x,n,p) $B(n - x - 1,n,q)$	1 - B(x - 1,n,p) $B(n - x,n,q)$			
f Binomial							
f ≤ .50	b(x,M,f)	B(x,M,f)	1 - B(x,M,f)	1 - B(x - 1, M, f)			
f ≥ .50	b(M-x,M,1-f)	1 - B(M - x - 1, M, 1 - f)	B(M - x - 1, M, 1 - f)	B(M-x,M,1-f)			

Ratio of Incomplete Beta-Function to Complete Beta-Function: $I_x(p,q)$

Detailed relations are given in Section 2 together with the correspondence between the binomial variables n_B , x_B , p_B , q_B , p_B and the variables p_I , q_I , x_I , p_I for the Incomplete Beta-Function Ratio. In the table below are listed the relations that are to be used to give the probabilities p_I in terms of the binomial notation for cumulative values.

Values of x _B , n _B , p _B	for entry in the	Tables to obtain P _I
--	------------------	---------------------------------

Condition	q _I ≤ _{PI} *	q _I ≥ _{PI} *
$x_1 \leq .50$	$1 - B(p_1 - 1, p_1 + q_1 - 1, x_1)$	$1 - B(p_1 - 1, p_1 + q_1 - 1, x_1)$
$x_1 \ge .50$	$B(q_1 - 1, p_1 + q_1 - 1, 1 - x_1)$	$B(q_I - 1, p_I + q_I - 1, 1 - x_I)$

^{*}Relations are identical for $q_1 \leq p_1$ and $q_1 \geq p_2$.

Procedure and Examples

$p \leq .50$, Individual Term

At the top of each table is given the n and p values covered by that table. The first column for each p value lists the x value and the second column gives the probability value for each individual term (value of x). This value may be read directly.

Example: For x = 20, n = 65, p = .28, determine the probability of the occurrence of exactly 20 events, i.e., b(x,n,p) = b(20,65,.28) = ?

Solution: Enter these Tables at n = 65 and p = .28. For this particular table in line with x = 20 in the first column, read in the adjacent second column

$$b(20,65,.28) = .094519.$$

$p \le .50$, Cumulative Value—x or less

The third column gives directly the probability for x or less and is so headed. Following the procedure above for individual terms, enter these Tables for the designated n and p values. From the particular table thus selected, corresponding to the designated x value, read directly in the third column the probability value for B(x,n,p).

Example: For x = 4, n = 75, p = .04, determine the probability of the occurrence of 4 or less events, i.e., B(x,n,p) = B(4,75,.04) = ?

Solution: Enter these Tables at n = 75 and p = .04. For this particular table in line with x = 4 in the first column, read in the next adjacent third column

$$B(4,75,.04) = .818752$$

$p \le .50$, Cumulative Value—more than x

The case where the probability is desired for the occurrence of more than x events is related to the case for x or less by the relation B'(x,n,p) = 1 - B(x,n,p) per equation (10). The procedure to be followed is that for x or less above with the additional step that the probability as read must be subtracted from 1 to give the desired probability value.

Example: For x = 4, n = 75, p = .04, determine the probability of the occurrence of more than 4 events, i.e., B'(x,n,p) = B'(4,75,.04) = ?

Solution: Enter these Tables at n = 75 and p = .04. For this particular table in line with x = 4 in the first column, read in the next adjacent third column B(4,75,.04) = .818752. Then

B'(4,75,.04) = 1 - B(4,75,.04) = 1 - .818752 = .181248.
p
$$\leq$$
 .50, Cumulative Value—x or more

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This case is similar to the one above except that the individual probability value corresponding to x itself has been added. The probability desired is for the occurrence of x or more events in sample n. Equation (11) give 1 - B(x - 1, n, p) to represent this cumulative probability. The procedure to be followed is that for x or less above except that x - 1 is substituted for x.

Example: For x = 18, n = 90, p = .16, determine the probability of the occurrence of 18 or more events, i.e., 1 - B(x - 1, n, p) = 1 - B(17, 90, .16) = ?

Solution: Enter these Tables at n = 90 and p = .16. For this particular table in line with x - 1 = 17 under the x column, read in the next adjacent third column B(17,90,.16) = .815643. Then

$$1 - B(17,90,.16) = 1 - .815643 = .184357.$$

p > .50, Individual Term

The summary table in this section provides the transformation b(x,n,p) = b(n-x,n,q) that applies. The procedure for $p \le .50$ for an individual term applies with n-x replacing x and q replacing p.

Example: For x = 45, n = 70, p = .70, determine the probability of the occurrence of exactly 45 events, i.e., b(x,n,p) = b(45.70..70) = ?

Solution: Since b(45,70,.70) is not given directly in these Tables, its form is changed to b(n-x,n,q) = b(25,70,.30) which does occur. For n=70, p=.30, in line with

x = 25 in first column, read in the adjacent second column b(25,70.30) = .058531. Then

$$b(45,70,.70) = b(25,70,.30) = .058531.$$

p > .50, Cumulative Value—x or less

The transformation for determining the probability for x or less events when p > .50 as given in the summary table is B(x,n,p) = 1 - B(n-x-1,n,q) = B'(n-x-1,n,q). Since q = 1 - p, this transformation makes it possible to read a value in these Tables, which, when subtracted from 1, gives the desired probability value.

Example: For x = 50, n = 80, p = .65, determine the probability of the occurrence of 50 or less events, i.e., B(x,n,p) = B(50.80.65) = ?

Solution: Using the above transformation B(50,80,.65) = 1 - B(29,80,.35). Enter these Tables at n = 80, p = .35 and read in the third column, corresponding to x = 29, B(29,80,.35) = .641170. Then

$$B(50,80,.65) = 1 - B(29,80,.35) = 1 - .641170 = .358830.$$

p > .50, Cumulative Value—more than x

The transformation in the summary table for this case where p > .50 is B'(x,n,p) = 1 - B(x,n,p) = B(n-x-1,n,q). Substitute n-x-1 for x and q = 1-p for p and read directly from these Tables for the cumulative (x or less) column the corresponding probability value.

Example: For x = 37, n = 60, p = .85, determine the probability of the occurrence of more than 37 events, i.e., 1 - B(37,60,.85) = ?

Solution: Using the transformation above, 1 - B(37,60,.85) = B(22,60,.15). Enter these Tables for n = 60, p = .15 and read in the third column corresponding to x = 22, B(22,60,.15) = .999992. Then

$$B'(37,60,.85) = 1 - B(37,60,.85) = B(22,60,.15) = .999992.$$

p > .50, Cumulative Value—x or more

For this case, the individual value for x is added to the cumulative value in the preceding case. The transformation in the summary table for this case where p > .50 is B'(x-1,n,p) = 1 - B(x-1,n,p) = B(n-x,n,q). Substitute n-x for x and q=1-p for p and read directly from these Tables for the cumulative (x or less) column the corresponding probability value.

Example: For x = 60, n = 75, p = .75, determine the probability of the occurrence of 60 or more events, i.e., 1 - B(59,75,.75) = ?

Solution: Using the transformation above, 1 - B(59,75,.75) = B(15,75,.25). Enter the Tables for n = 75, p = .25 and read in the third column corresponding to x = 15, B(15,75,.25) = .194592. Then

$$1 - B(59,75,.75) = B(15,75,.25) = .194592.$$

6. Interpolation

These Tables provide probability values for n values in steps of 5 for n=50 to 100 and p values in steps of .01 for p=.01 to .50, while Reference [1] provides similar probabilities for n values in steps of 1 for n=2 to 49, and p values from .01 to .50 in steps of .01 also. In these Tables, interpolation is necessary for both n and p and for p only in Reference [1] for the binomial. Reference [1] provides a system of interpolation for p that may also be used in these Tables. A companion volume to these Tables is to be published, covering in detail the various methods of interpolation with examples.

Some relations for exact interpolation for the Incomplete Beta-Function are given by T. A. Bancroft in Reference [11]. By proper transformations, these may be applied to the binomial. I am indebted to John Riordan of Bell Telephone Laboratories for many of the exact relations given below. Relations (18), (19) and (23) were provided by Professor H. O. Hartley, University of London.

Exact Interpolation

Interpolation For n

Individual Terms

$$b(x,n-2,p) = \frac{(x+2)(x+1)}{p^2n(n-1)}b(x+2,n,p).$$
 (14)

$$b(x,n-1,p) = \frac{x+1}{pn} b(x+1,n,p).$$
 (15)

$$b(x,n+1,p) = qb(x,n,p) + pb(x-1,n,p).$$
 (16)

$$b(x,n + 2,p) = q^2b(x,n,p) + 2qpb(x - 1,n,p) + p^2b(x - 2,n,p).$$
 (17)

$$b(x,n+h,p) = \sum_{i=0}^{h} b(i,h,p) b(x-i,n,p).$$
 (18)

Cumulative Terms

$$B(x,n-2,p) = B(x,n,p) + \frac{(x+1)}{n(n-1)\alpha} [(1+q)(n-1)-x] [b(x+1,n,p)].$$
 (19)

$$B(x,n-1,p) = B(x,n,p) + \frac{x+1}{n}b(x+1,n,p).$$
 (20)

$$B(x,n+1,p) = qB(x,n,p) + pB(x-1,n,p).$$
 (21)

$$B(x,n + 2,p) = q^{2}B(x,n,p) + 2qpB(x - 1,n,p) + p^{2}B(x - 2,n,p).$$
 (22)

$$B(x,n + h,p) = \sum_{i=0}^{h} b(i,h,p) B(x - i,n,p).$$
 (23)

Interpolation For p

Individual Terms

$$b(x,n,p+r) = \left(\frac{p+r}{p}\right)^{x} \left(\frac{1-p-r}{1-p}\right)^{n-x} b(x,n,p).$$
 (24)

For low accuracy interpolation, use

$$b(x,n,p+r) := \frac{1}{2}b(x,n,p)\left[1+\left(1+\frac{(x-pn)r}{pq}\right)^2\right]. \tag{25}$$

For direct evaluation, use

$$\log b(x,n,p) = \log C_x^n + (n-x)\log q + x\log p.$$
 (26)

Cumulative Terms

$$B(x,n,p+r) = B(x,n,p) - \frac{n-x}{q} b(x,n,p) \sum_{i=1}^{\infty} \frac{r^i}{i!} g_{i-1}(x,n-1,p), \qquad (27)$$

where
$$g_0 = g_0(x, n - 1, p) = 1,$$
 (27a)

$$g_1 = g_1(x, n-1, p) = \frac{x}{p} - \frac{n-1-x}{q},$$
 (27b)

$$g_2 = g_2(x, n - 1, p) = \frac{x(x - 1)}{p^2} - \frac{2x(n - 1 - x)}{pq} + \frac{(n - 1 - x)(n - 2 - x)}{q^2},$$
 (27c)

$$g_{i} = g_{i}(x, n - 1, p) = \left[\frac{(x)}{p} - \frac{(n - 1 - x)}{q}\right]^{i} = \frac{(x)_{i}}{p^{i}} - \frac{i(x)_{i-1}(n - 1 - x)_{1}}{p^{i-1} q} + \frac{i(x)_{i-1}(n - 1 - x)$$

$$\frac{i(i-1)}{2!} \frac{(x)_{1-2}(n-1-x)_2}{p^{i-2} q^2} - \cdots + (-1)^i \frac{(n-1-x)_i}{q^i}, \qquad (27d)$$

$$g_{i+1} = g_{i+1}(x,n-1,p) = \left[g_1 - \frac{i(q-p)}{pq}\right]g_i - \frac{i(n-i)}{pq}g_{i-1},$$
 (27e)

$$(x)_{j} = x(x-1)\cdots(x-j+1)$$
 (27f)

is a Jordan factorial symbol.

Approximate Interpolation

Interpolates for individual terms or cumulative values may be obtained by the use of linear interpolation but will only be rough approximations to the exact value obtained by computations using the binomial relation. A better approximation is obtained, especially for cumulative values, by the use of linear interpolation of the logarithms of the surrounding values read from these Tables. In most cases, if a fair degree of accuracy is desired for at least 4 places after the decimal, the interpolates for individual terms or cumulative values for n, p or both n and p should be determined by the use of the 5-point Lagrangian Interpolation Coefficients or similar coefficients requiring more than 5 entries in these Tables. Such coefficients are given for from 3 points to 11 points in Reference [12]. Computations carried out by use of these coefficients require little time if performed on an automatic computing machine. More accuracy is obtained in most regions of the table if the logarithms of the entries in these Tables are used rather than the entries themselves. It is suggested that, where interpolates are to be obtained in a rather small area of these Tables, a tabulation of the 7-place logarithms of the entries in the entire useful area should be made for interpolation purposes.

When both n and p are not covered directly by these Tables, bi-variate or two-way uni-variate interpolation may be applied. Reference [13] provides Salzer's Interpola-

tion Coefficients for bi-variate interpolation. Ordinarily in two-way uni-variate interpolation a 5×5 system would be used, interpolating first for n or p and second, for p or n. Salzer's method gives almost as exact values using only 15 points rather than 25 for the 5×5 system. In some areas his 10-point system gives sufficient accuracy for most problems.

Inverse Interpolation

In many cases, the probability P is given and one of the other variables, x, n or p is the unknown. These Tables provide sufficient entries so that the unknown variable may be determined. A useful guide to assist in the determination of such an unknown variable is a nomograph for the binomial. For the inverse interpolation problem, often two possible answers may be obtained. If sufficient information is provided with the problem, the unknown variable can be determined by the use of entries in these Tables in the neighborhood of the given probability value for the p binomial, the f binomial and the Incomplete Beta-Function Ratio. Extreme care must be used in these determinations since it must be recognized that in many cases the only reasonable solution must be integral, particularly for x and n for the p binomial.

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	p=.0)1		p=.0	2		p=.0	3
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.605006	.605006	0	.364170	.364170	0	.218065	.218065
ĭ	.305559	. 910565	1	.371602	.735771	1	.337215	. 555280
2	.075618	. 986183	2	.185801	.921572	2	.255518	.810798
3	.012221	. 998404	3	.060670	. 982242	3	.126442	.937240
4	.001450	. 999854	4	.014548	.996790	4	.045949	. 983189
5	.000135	. 999989	5	.002732	.999521	5	.013074	.996264
6	.000010	. 999999	6	.000418	.999939	6	.003033	. 999296
7	.000001	1.000000	7	.000054	. 999993	7	.000590	. 999886
8	.000000	1.000000	8	.000006	. 999999	8	.000098	. 999984
•	,		9	.000001	1.000000	9	.000014	. 999998
			10	.000000	1.000000	10	.000002	1.000000
						11	.000000	1.000001

p=.04			p=.0	5		p=.0	6	
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.129886	.129886	0	.076945	.076945	0	.045331	.045331
1	.270595	.400481	1	.202487	.279432	1	. 144673	.190003
2	.276233	.676714	2	.261101	.540533	2	. 226243	.416246
3	.184155	.860869	3	.219875	.760408	3	.231057	.647303
4	.090159	.951028	4	.135975	.896383	4	.173293	.820596
5	.034561	. 985589	5	.065841	.962224	5	.101763	.922359
6	.010800	.996390	6	.025990	.988214	6	.048716	.971076
7	.002829	.999218	7	.008598	.996812	7	.019546	.990621
8	.000634	. 999852	8	.002432	.999244	8	.006706	.997327
9	.000123	. 999975	9	.000597	. 999842	9	.001997	. 999325
10	.000021	. 999996	10	.000129	.999971	10	.000523	.999847
11	.000003	. 999999	11	.000025	. 999995	11	.000121	. 999969
12	.000000	1.000000	12	.000004	1.000000	12	.000025	. 999994
			13	.000001	1.000001	13	.000005	. 999999
			14	.000000	1.000001	14	.000001	. 999999
						15	.000000	1.000000

n-50

p=.07			p=.08			p=.09		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	. 026555	. 026555	0	.015466	.015466	0	. 008955	.008955
1	. 099938	. 126494	ī	. 067246	.082712	1	. 044283	. 053238
2	. 184295	.310789	2	. 143262	.225974	2	.107302	. 160541
3	.221947	. 532735	3	.199321	. 425296	3	. 169797	.330337
4	. 196292	.729027	4	.203654	.628950	4	.197319	. 527656
5	.135927	. 864954	5	.162924	.791874	5	. 179538	.707194
6	. 076733	. 941686	6	.106255	.898128	5 6	. 133174	.840368
. 7	. 036304	. 977990	7	.058077	.956205	7	. 082789	. 923157
8	.014687	, 992678	8	.027145	.983350	8	.044010	.967167
9	.005159	. 997837	9	.011015	. 994365	9	.020312	.987480
10	. 001592	. 999429	10	.003927	. 998292	10	.008237	. 995716
11	.000436	. 999864	11	.001242	.999534	11	. 002 962	. 998679
12	.000107	. 999971	12	.000351	. 999885	12	.000952	. 999631
13	. 000023	. 999995	13	.000089	.999974	13	.000275	. 999906
14	.000005	. 999999	14	.000020	. 999995	14	.000072	. 999978
15	. 000001	1,000001	15	. 000004	. 999999	15	.000017	.999995
16	.000000	1.000001	16	.000001	1.000000	16	.000004	. 999999
			17	. 000000	1.000000	17	.000001	. 999999
						18	.000000	1.000000

p=.10				p=.11			p=.12		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.005154	.005154	0	.002948	. 002 948	0	.001675	.001675	
1	. 028632	.033786	1	.018217	.021165	1	.011424	.013099	
2	.077943	.111729	2	.055162	.076327	2	.038165	.051264	
3	. 138565	. 250294	3	.109085	. 185412	3	. 083269	. 134534	
4	.180905	.431199	4	.158418	.343830	4	.133420	.267954	
5	. 184925	.616123	5	.180134	. 523964	5	, 167382	.435336	
6	.154104	.770227	6	. 166978	.690942	6	.171186	.606521	
7	.107628	.877855	7	. 129723	. 820665	7	.146731	.753252	
8 9	.064278	. 942133	8	.086178	.906843	8	.107547	.860799	
9	.033329	. 975462	9	.049706	.956549	9	.068439	. 929238	
10	.015183	. 990646	10	.025188	.981737	10	.038264	.967501	
11	.006135	.996780	11	.011320	.993058	11	.018974	.986475	
12	.002215	. 998996	12	.004547	.997605	12	.008409	.994884	
13	.000719	.999715	13	.001643	.999248	13	.003352	.998236	
14	.000211	. 999926	14	.000537	. 999784	14	.001208	. 999444	
15	.000056	.999983	15	.000159	. 999944	15	.000395	.999839	
16	.000014	999996	16	.000043	.999987	16	.000118	. 999957	
17	.000003	999999	17	.000011	.999997	17	.000032	. 999989	
18	.000001	1.000001	18	.000002	1.000000	18	.000008	.999997	
19	.000000	1.000001	19	.000001	1.000001	19	. 000002	. 999999	
			20	.000000	1.000001	20	.000000	. 999999	

p=.13			p=.14				p=.15		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000946	•000946	o o	•000531	•000531	o	.000296	.000296	
1	.007069	.008015	1	.004320	.004851	1	.002610	.002905	
2	.025879	.033894	2	.017231	.022082	2	.011283	.014189	
3	.061872	.095766	3	.044881	•066964	3	.031858	.046047	
4	.108631	.204397	4	.085849	.152813	4	.066059	.112105	
5	.149336	•353733	5	.128574	-281387	5	.107248	.219353	
6	.167359	•521092	6	.156979	438366	6	.141946	.361299	
7	.157191	.678283	7	.160630	.598996	7	.157453	-518751	
8	.126250	.804533	8	.140551	.739547	g	.149348	.668100	
9	.088036	.892570	9	.106775	.846323	9	.122993	.791092	
10	.053935	.946505	10	.071266	.917589	10	.088989	.880081	
11	.029306	.975811	11	.042187	.959777	11	.057105	.937186	
12	.014232	.990043	12	.022320	.982097	12	.032751	.969938	
13	.006216	.996259	13	.010621	.992718	13	.016894	.986832	
14	.002455	.998714	14	.004569	.997287	14	.007879	.994712	
15	.000880	.999595	15	.001785	.999072	15	.003337	.998049	
16	.000288	.999883	16	.000636	999708	16	.001288	.999337	
17	.000086	.999969	17	.000207	999915	17	.000455	999792	
18	.000024	999992	18	.000062	999977	18	.000147	.999939	
19	.000006	.999998	19	.000017	.999994	19	.000044	.999982	
20	•000001	.999999	20	.000004	.999998	20	•000012	.999994	
21	.000000	1.000000	21	•000001	.999999	21	•000003	.999997	
22.			22	.000000	.999999	22	.000001	.999998	
21.						23	.000000	.999998	

	p=.16			p=.17			p=.18		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.000164	.000164	0	.000090	.000090	0	.000049	.000049	
1	.001559	•001722	1	.000921	.001011	1	.000538	.000587	
2	.007274	.008997	2	.004621	.005632	2	.002896	.003483	
2 3	.022169	.031165	3	015145	.020778	3	.010170	.013653	
4	.049616	.080781	4	.036449	.057226	4	.026231	.039885	
5	.086946	.167727	5	.068682	.125908	5	.052975	.092859	
6	.124209	.291936	6	.105505	.231413	6	.087214	.150073	
7	.148712	440648	7	.135831	.367243	7	.120337	.300411	
8	.152253	a592901	8 9	.149537	.516780	8	.141983	.442394	
9	.135336	.728237	9	.142931	.659710	9	.145446	.587840	
10	.105691	.833928	10	.120027	.779738	10	.130902	.718742	
11	.073206	.907134	11	.089396	.869134	11	.104489	.823231	
12	.045318	.952452	12	.059508	.928641	12	.074544	.897775	
13	.025232	.977684	13	.035627	.964268	13	.047831	.945606	
14	.012702	.990386	14	.019285	.983554	14	.027749	.973355	
15	.005807	.996192	15	.009480	.993034	15	.014619	.987974	
16	.002419	.998612	16	.004247	.997281	16	.007020	.994994	
17	.000922	.999533	17	.001740	.999021	17	.003082	.998075	
18	.000322	.999855	18	.000653	.999674	18	.001240	.999316	
19	.000103	.999958	19	.000225	.999900	19	.000459	.999774	
20	•000030	.999989	20	.000072	•999971	20	.000156	.999930	
21	*00000B	999997	21	.000021	.999992	21	.000049	.999979	
22	.000002	.999999	22	.000006	.999998	22	.000014	.999993	
23	•000000	1.000000	23	.000001	999999	23	.000004	.999997	
			24	.000000	1.000000	24	.000001	.999998	
						25	•000000	.999998	

p=.19				p=.20			p=.21		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumůlative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000027	.000027	0	.000014	.000014	0	•000008	.000008	
1	.000312	.000338	1	.000178	.000193	1	.000101	.000109	
2	.001790	.002128	2 3	.001093	.001285	2 3	.000659	-000767	
3	.006719	.008848	3	.004371	•005656	3	.002801	.003569	
4	.018519	.027367	4	.012840	.018496	4	.008750	.012319	
5	.039965	.067331	5	.029531	.048027	5	.021399	.033718	
6	.070308	.137639	6	.055371	.103398	6	.042663	.076381	
7	.103664	.241304		.087012	.190410	7	.071285	.147666	
8	•130700	.372004	8	.116922	.307332	g	.101852	.249518	
9	.143071	.515074	9	.136409	.443741	9	.126348	.375866	
10	.137595	.652670	10	.139819	.583560	10	.137703	.513568	
11	.117365	.770035	11	.127108	.710668	11	.133107	.646676	
12	.089473	.859508	12	.103276	.813944	12	.114995	.761670	
13	.061348	.920856	13	.075471	.889414	13	.089353	.851024	
14	.038031	.958887	14	.049864	.939279	14	.062773	.913797	
15	.021410	.980297	15	.029919	.969197	15	.040048	.953845	
16	.010986	.991283	16	.016362	.985559	16	.023287	.977132	
17	.005154	.996437	17	.008181	.993740	17	.012381	.989513	
18	.002216	998654	18	.003750	•997490	18	.006034	.995547	
19	.000876	.999529	19	.001579	.999068	19	.002701	.998248	
20	.000318	.999848	20	.000612	.999680	20	.001113	.999361	
21	.000107	.999954	21	.000218	•999899	21	.000423	.999783	
22	.000033	.999987	22	.000072	.999971	22	.000148	.999932	
23	.000009	.999997	23	.000022	.999993	23	.000048	.999979	
24	.000002	.999999	24	.000006	.999999	24	.000014	.999994	
25	.000001	1.000000	25	.000002	1.000001	25	.000004	.999998	
26	•000000	1.000000	26	.000000	1.000001	26	.000001	.999999	
						27	.000000	.999999	

	p=.22			p=.23			p=.24		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
o o	.000004	.000004	o o	•000002	.000002	Q	.000001	•000001	
1	.000057	•000061	1	.000032	.000034	1	.000017	.000018	
3	.000392	-000453	2	.000231	.000264	2	.000134	.000153	
3	•001770	•002223	3	.001103	.001367	3	•000678	•000830	
4	.005866	.008089	4	•003871	.005238	4	.002515	.003346	
5	.015221	.023310	5	.010637	.015874	5	.007307	.010653	
6	.032199	•055509	6	.023829	. 039703	6	.017306	-027959	
7	.057085	.112595	7	-044740	.084443	7	.034353	.062312	
8	.086543	.199137	8	.071830	.156273	8	.058309	.120621	
9	.113911	.313048	9	.100127	.256401	9	.085929	20 65 50	
10	.131728	-444776	10	.122623	.379024	10	.111256	-317806	
11	.135106	.579882	11	.133192	.512216	11	.127758	.445563	
12	.123847	.703729	12	.129300	.641516	12	.131120	.576683	
13	.102106	.805835	13	.112895	.754411	13	.121033	.697716	
14	.076112	.881947	14	.089122	.843533	14	.101013	.798729	
15	.051522	.933469	15	.063890	.907424	15	.076557	.875286	
16	.031789	.965258	16	.041746	.949170	16	.052885	.928171	
17	.017932	.983190	17	.024939	.974110	17	.033401	-961572	
18	.009273	.992462	18	.013657	.987767	18	.019337	980909	
19	.004405	.996867	19	.006871	.994638	19	.010285	.991194	
20	.001926	.998793	20	.003181	.997819	20	.005034	.996228	
21	.000776	.999569	21	.001357	.999176	21	.002271	.998499	
22	-000288	999857	22	.000534	.999711	22	.000945	999444	
23	•000099	.999956	23	.000194	999905	23	.000363	.999808	
24	.000031	.999988	24	.000065	.999970	24	.000129	.999937	
25	•000009	•999997	25	•000020	.999991	25	.000042	.999979	
26	•000003	1.000000	26	•000006	.999996	26	.000013	.999992	
27	•000001	1.000001	27	.000002	.999998	27	.000004	.999996	
28	•000000	1.000001	28	•000000	.999998	28	•000001	.999997	
	100000	-400001			********	29	.000000	999997	

p=.25				p=.26			p=.27		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000001	•000001	0	.000000	•000000	1	.000003	•000003	
1	.000009	.000010	1	.000005	.000005	2 3	.000025	.000027	
2	.000077	.000087	2	.000044	.000049	3	.000145	.000173	
2	.000411	.000498	3	.000246	.000295	4	.000632	.000805	
4	.001610	.002108	4	.001016	.001311				
•	•	•				5	.002150	.002955	
5	.004938	.007046	5	.003284	.004595	6	.005964	.008919	
6	.012345	.019391	6	.008653	.013248	7	.013865	.022784	
7	.025865	.045256	7	.019111	.032359	8	.027564	.050348	
g	.046341	.091597	8	.036091	.068449	9	-047577	.097925	
و	-072087	163684	9	.059176	.127625				
•						10	.072147	.170072	
10	.098519	.262203	10	.085245	-212870	11	.097035	-267106	
11	.119416	381619	11	.108913	.321783	12	.116641	4383747	
12	.129368	.510987	12	.124366	446149	13	.126105	.509852	
13	126051	637037	13	.127728	.573877	14	.123267	.633119	
14	.111045	.748082	14	.118604	692481	-•			
••	******	********			***************************************	15	.109421	.742539	
15	.088836	.836918	15	.100012	.792493	16	.088529	831069	
16	.064776	901694	16	.076867	869360	17	.065488	.896556	
17	.043184	.944878	17	.054015	.923375	18	.044406	940962	
is	.026390	971268	18	.034793	-958168	19	.027662	968624	
19	.014816	.986083	19	.020589	978757		,02.00 <u>2</u>	******	
.,	.014010	*300000	•••		******	20	.015858	.984482	
20	•007655	.993738	20	.011213	.989970	21	.008379	.992861	
21	.003645	.997383	21	.005628	995598	22	.004085	.996946	
22	.001602	998985	22	.002607	998205	23	.001839	.998786	
23	.000650	.999635	23	.001115	999320	24	-000765	.999551	
24	.000244	•999878	24	.000441	999760		1000105	*******	
64	1000244	. 333010		***************************************	6333700	25	.000294	.999845	
25	.000084	.999963	25	-000161	-999921	26	.000105	999950	
26	•000027	.999990	26	.000151	.999976	27	.000105	.999984	
27	.000008	999998	27	•000017	.999993	28	•000010	.999995	
28	•000002	1.000001	28	.000005	•999998	29	.000003	•999998	
29	•000002	1.000001	29	.000001	•999999	2,7	•000003	• >>>>>	
27	•000001	1.000002	23	•000001	4,,,,,,,	30	.000001	.999999	
30	•000000	1.000002	30	•000000	•999999	31	.000000	.999999	

	p=.2	28		p=.29			p=.30		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	<u> </u>	Individual Term	Cumulative (x or less)	
							Term	(X Of 1088)	
1	•000001	•000002	1	.000001	.000001	1	•000000	•000000	
2	•000014	•000015	2 3	.000007	.000008	2 3	.000004	.000004	
3	.000085	•000100		.000049	.000057		.000028	.000032	
4	.000387	.000487	4	.000234	.000291	4	.000140	.000172	
5	.001386	.001874	5 6	.000880	.001172	5	.000551	•000723	
6	.004043	.005917	6	.002697	.003869	5 6 7	.001771	.002494	
7	.009883	.015800	7	.006925	•010793	7	.004770	.007264	
8	•020659	.036459	g	.015202	.025996	8	.010989	.018253	
9	.037492	.073951	9	.028977	.054973	9	.021978	.040232	
10	.059779	.133730	10	.048527	.103500	10	-038619	-078851	
11	.084536	-218265	11	.072075	.175575	īi	.060185	.139036	
12	. 106844	.325109	12	.095678	.271253	12	.083830	.222866	
13	.121455	446564	13	114233	.385486	13	.105017	.327883	
14	.124828	.571392	14	.123312	.508797	14	.118948	.446831	
15	.116507	.68789 8	15	.120880	.629677	15	.122347	-569178	
16	.099111	787010	16	.108005	.737682	16	114700	683877	
17	-077087	864097	17	.088229	825911	17	.098314	.782192	
18	054960	919056	īŝ	.066068	.891979	is	.077247	859438	
19	.035997	.955054	19	.045449	.937429	19	.055757	.915195	
20	-021698	•976752	20	.028774	.966203	20	.037039	.952234	
21	012055	988806	21	016790	.982992	21	.022677	.974911	
22	.006179	.994986	22	.009040	.992032	22	.012811	.987722	
23	.002926	.997912	23	.004495	.996527	23	.006684	994406	
24	.001280	999191	24	.002065	.998593	24	.003223	.997628	
25	.000518	*****	0.5	000000	000170				
26		•999709	25	•000877	.999470	25	.001436	.999065	
27	.000194 .000067	•999903	26	.000345	.999815	26	.000592	.999656	
28		•999970	27	.000125	.999940	27	.000225	.999882	
29	.000021	•999991	28	.000042	.999982	28	.000079	.999961	
29	•000006	•999997	29	.000013	.999995	29	.000026	.999987	
30	•000002	.999999	30	.000004	.999998	30	.000008	.999995	
31	•000000	.999999	31	.000001	•999999	31	.000002	.999997	
			32	.000000	1.000000	32	.000001	.999997	
						33	.000000	.999998	

	p=.3	31		p=.32			p=.33		
	Individual	Cumulative		Individual	Cumulative		Individual	Cumulative	
x	Term	(x or less)	х	Term	(x or less)	х	Term	(x or less)	
2	.000002	•000002	2	.000001	•000001	2 3	•000001	a000001	
3	.000016	.000018	3	•000009	.000010	3	.000005	•000005	
4	•000082	•000100	4	.000048	•000058	4	.000027	.000033	
5	•000340	.000440	5	.000206	•000264	5	-000124	.000156	
6	.001145	.001584	6	.000729	.000992	6	.000457	.000613	
7	.003233	.004817	7	.002155	.003147	7	.001414	.002026	
8	.007806	.012623	8	.005451	.008598	g	.003742	.005769	
9	.016366	.028989	9	.011970	.020568	9	.008602	.014370	
10	.030147	.059137	10	.023095	•043663	10	.017370	.031740	
11	.049252	.108389	11	.039521	.083185	īī	.031110	.062850	
12	.071916	.180305	12	.060444	.143629	12	•049800	.112650	
13	.094444	.274749	13	.083145	.226774	13	.071698	.184348	
14	.112140	.386889	14	.103407	.330182	14	.093329	.277677	
15	.120917	. 507806	15	.116790	-446971	15	.110324	.388001	
16	.118836	.626641	16	.120225	.567196	16	.118866	.506867	
17	.106780	.733421	17	.113153	680348	17	.117092	623958	
18	.087951	821372	18	.097622	•777970	18	.105732	729690	
19	.066551	.887923	19	.077372	.855342	19	.087708	.817398	
20	.046344	.934267	20	.056436	.911778	20	•066959	.884358	
21	.029745	.964012	21	.037940	949718	21	.047114	.931472	
22	.017616	.981628	22	.023535	973253	22	.030589	962061	
23	-909635	.991262	23	.013483	.986736	23	.018342	980403	
24	.004870	.996132	24	.007138	.993875	24	.010163	.990566	
25	.002275	.998407	25	.003493	.997368	25	-005206	.995772	
26	-000983	.999390	26	.001581	998949	26	.002466	998238	
27	•000393	.999783	27	.000661	.999610	27	.001079	.999317	
28	.000145	999928	28	.000256	.999866	28	.000437	999754	
29	.000049	.999977	29	.000091	.999957	29	.000163	.999917	
30	-000016	.999993	30	.000030	•999987	30	•000056	.999973	
31	•000005	.999997	31	•000009	.999996	31	.000018	.999991	
32	•000001	999998	32	.000003	.999999	32	.000005	.999996	
33	•300000	.999999	33	.000001	999999	33	•000001	999998	
		•	34	.000000	.999999	34	.000000	.999998	

	p=.34			p=.35			p=.36			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
2	•000000	•000000	3	.000001	•000002	3	•000001	•000001		
3	.000003	•000003	4	•000009	.000010	Ā	.000005	.000005		
Ă	-000015	.000018			*******	-	********	*******		
•		***************************************	5	.000042	•000053	5	.000024	•000030		
5	.000073	•000091	6	.000171	.000224	6	000103	•000132		
6	.000282	•000373	ž	.000580	.000804	ž	.000363	•000495		
7	.000202	•001286	ġ	.001678	.002482	8	.001096	.001591		
ģ			9	.004216		ŝ				
	.002527	.003812	,	.004216	•006698	9	.002877	.004468		
9	•006074	•009886	40							
			10	•009309	.016006	10	.006636	.011104		
10	.012830	.022716	11	.018226	.034233	11	.013573	.024677		
11	.024033	.046750	12	.031896	.066129	12	.024813	.049491		
12	.040238	.086987	13	•050204	.116333	13	.040799	.090290		
13	.060591	.147578	14	.071444	.187777	14	.060652	.150942		
14	.082493	.230072						•		
			15	.092327	.280104	15	.081880	.232822		
15	.101992	.332063	16	.108751	388855	16	.100751	.333573		
16	.114934	.446997	17	.117116	.505972	17	.113345	.446918		
17	118416	565413	18	.115615	621586	18	116887	563805		
iś	.111838	677251	19	104849	.726436	19	.110735			
19			1.5	. 104043	· 120430	13	•110/35	.674540		
19	.097033	.774284	00	00000						
			20	.087509	.813944	20	.096547	.771087		
20	.077479	.851763	21	.067314	.881259	21	.077582	.848669		
21	.057019	.908783	22	.047779	.929038	22	.057526	•906195		
22	.038720	.947503	23	.031320	.960358	23	.039393	.945587		
23	.024283	.971785	24	.018973	.979331	24	.024928	.970515		
24	.014073	.985858								
			25	.010625	•989955	25	.014583	.985098		
25	•007540	.993398	26	.005501	.995456	26	.007887	.992986		
26	.003735	.997133	27	.002633	.998089	27	.003944	996929		
27	.001710	998843	28	.001165	.999254	28	.001822	.998752		
28	.000724	.999567	29	.000476	.999730	29	•001522	.999529		
29	.000724	.999849	2,	.000476	6999130	23	•000778	. >>>>2		
29	•000263	• 999849	30	000470		••				
				•000179	•999909	30	.000306	.999835		
30	.000102	999951	31	.000062	.999971	31	.000111	.999947		
31	.000034	•999985	32	.000020	•999991	32	.000037	.999984		
32	.000010	•999996	33	.000006	•999997	33	.000011	.999995		
33	.000003	.999999	34	•000002	•999999	34	•000003	.999998		
34	.000001	•99999						•		
			35	•000000	.999999	35	•000001	.999999		
35	•000000	1.000000				36	•000000	.999999		
						• • •				

Individual Cumulative X Term Cumulative X		p=.37			p=.38			p=.39		
Term		Individual	Cumulative		Individual	Cumulative		Individual	Cumulative	
5 .000014 .000017 5 .000008 .000009 5 .000004 .000005 6 .000006 .000017 6 .000035 .000044 6 .000020 .000025 7 .000233 .000300 7 .000135 .000179 7 .000081 .00016 .00016 8 .000704 .001005 8 .000445 .000625 8 .000277 .000382 9 .001300 .002355 9 .001273 .001898 9 .000825 .001208 .0	x			×	Term	(x or less)	×	Term	(x or less)	
6 0000260 000077 6 000035 000004 6 000020 000025 7 000023 000030 7 000135 000179 7 0000021 000166 8 000704 001005 8 000445 000625 8 000277 000382 9 001930 002935 9 001273 001898 9 000826 001208 10 000166 10 0002935 9 001273 001898 9 000826 001208 10 000826 001208 10 000927 017511 11 007132 012231 11 005034 008408 12 018949 036460 12 014207 026438 12 010460 018868 13 032530 068989 13 025453 051890 13 019548 038415 14 005049 119481 14 0041229 0093119 14 033030 071446 15 071169 1190649 15 060646 153766 15 050682 122128 16 091432 282081 16 081310 235076 16 070882 153017 17 096671 17 107396 3895477 17 099671 334747 17 090636 283647 18 115635 505112 18 111995 446742 18 106238 389884 19 114380 619492 19 115608 562350 19 114396 504280 20 104122 7723613 20 109828 672178 20 113364 617645 21 087358 810972 21 096162 768340 21 103541 721186 22 067630 878602 22 077651 846032 22 087262 808447 23 048554 926956 23 057969 904000 23 067918 876366 24 0031948 958904 24 039970 943971 24 048851 925217 25 019514 978417 25 0025478 904000 23 067918 876366 24 0031948 958904 24 039970 943971 24 048851 925217 25 019514 978417 25 0025478 969649 25 003262 999999 26 011020 989437 26 001501 98864 26 019968 977668 27 003775 999160 30 000822 999999 35 000000 35 000002 999998 36 000002 999999 35 000000 999998 36 000002 999999 35 000000 999998 36 000002 999999 35 000000 999998 36 000002 999999 35 000000 999998 36 000000 999999 35 000000 999998 36 000000 999998 36 000000 999999 36 0000000 999999 36 0000000 999999 36 000000 999999 36 000000 999999 3	4	.000003	.000003	4	.000001	•000002	4	.000001	•000001	
6 .000060 .000077 6 .000035 .000044 6 .000020 .000025 7 .00023 .000105 8 .000106 8 .000704 .001005 8 .000145 .000179 7 .000081 .000106 8 .000704 .001005 8 .000445 .000625 8 .000277 .000382 9 .001930 .002935 9 .001273 .001898 9 .000826 .001208	5	.000014	•000017	5		•000009	5	.000004	•000005	
7 .000223 .000300	6	.000060	•000077		•000035	•000044	6	.000020	.000025	
8 .000704 .001005 8 .000445 .000625 8 .000277 .000382 9 .001930 .002935 9 .001273 .001898 9 .000826 .001208		.000223	.000300		.000135	•000179		.000081	.000106	
9 .001930 .002935 9 .001273 .001898 9 .000826 .001208 10 .004648 .007583 10 .003200 .005098 10 .002165 .003374 11 .009927 .017511 11 .007132 .012231 11 .005034 .008408 12 .018949 .036460 12 .014207 .026438 12 .010460 .018868 13 .032530 .068989 13 .025453 .051890 13 .019548 .038415 14 .050491 .119481 14 .041229 .093119 14 .033030 .071446 15 .071169 .190649 15 .060646 .153766 15 .050652 .122128 16 .091432 .282081 16 .081310 .225076 16 .070882 .193010 17 .107396 .385477 17 .099671 .334747 17 .090636 .285647 18 .115635 .505112 18 .111595 .446742 18 .106238 .389884 19 .114380 .619492 19 .115608 .562350 19 .114396 .504280 20 .104122 .723613 20 .109828 .672178 20 .113364 .617645 21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .87636 24 .031948 .958904 24 .039970 .943971 24 .048551 .925217 25 .019514 .978417 25 .025478 .905949 25 .032482 .957699 26 .010120 .985437 26 .015015 .984464 26 .019968 .977668 27 .005753 .995190 27 .008180 .992644 27 .011348 .985016 28 .002775 .997965 28 .004118 .992644 27 .011348 .985016 29 .001236 .999202 29 .001915 .998677 29 .002891 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000133 .999903 31 .000325 .999867 29 .002891 .997866 30 .000002 .999999 35 .000000 .999998 36 .000007 .999996 35 .000002 .999999 35 .000001 .999997 35 .000007 .999996 36 .000002 .999999 35 .000001 .999998 36 .000002 .9999998 36 .000002 .999999 35 .000001 .9999998 36 .000002 .999999 35 .000001 .9999998 36 .000002 .999999 36 .000001 .9999998 36 .000002 .999999 36 .000001 .9999998 36 .000002 .9999998 36 .000001 .9999998 36 .000002 .9999998 36 .000001 .9999998 36 .0000002 .9999998 36 .0000001 .9999998 36 .0000002 .9999998 36 .0000002 .99999999999999999999999999999		.000704	.001005		.000445	.000 625		.000277	.000382	
11			.002935	9	.001273	.001898	9	.000826	.001208	
11	10	-00464B	-007583	10	-003200	-005098	10	-002165	-00337A	
12										
13										
14 .050491 .119481 14 .041229 .093119 14 .033030 .071446 15 .071169 .190649 15 .060646 .153766 15 .050682 .122128 16 .091432 .282081 16 .081310 .235076 16 .070882 .193010 17 .107396 .385477 17 .099671 .334747 17 .090636 .283647 18 .115635 .505112 18 .111995 .446742 18 .106238 .389884 19 .114380 .619492 19 .115608 .562350 19 .114396 .504280 20 .104122 .723613 20 .109828 .672178 20 .113364 .617645 21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .80847										
16 .091432 .282081 16 .081310 .235076 16 .070882 .193010 17 .107396 .385477 17 .099671 .334747 17 .090635 .283647 18 .115635 .505112 18 .111995 .446742 18 .106238 .389884 19 .114380 .619492 19 .115608 .562350 19 .114396 .504280 20 .104122 .723613 20 .10828 .672178 20 .113364 .617645 21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .876366 24 .031948 .958904 24 .039970 .943971 24 .048851 .925217										
16 .091432 .282081 16 .081310 .235076 16 .070882 .193010 17 .107396 .385477 17 .099671 .334747 17 .090635 .283647 18 .115635 .505112 18 .111995 .446742 18 .106238 .389884 19 .114380 .619492 19 .115608 .562350 19 .114396 .504280 20 .104122 .723613 20 .10828 .672178 20 .113364 .617645 21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .876366 24 .031948 .958904 24 .039970 .943971 24 .048851 .925217		074460	100 (10	15	060646	153766		0.50.690	10010#	
17										
18 .115635 .505112 18 .111995 .446742 18 .106238 .389884 19 .114380 .619492 19 .115608 .562350 19 .114396 .504280 20 .104122 .723613 20 .109828 .672178 20 .113364 .617645 21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .876366 24 .031948 .958904 24 .039970 .943971 24 .048851 .925217 25 .019514 .978417 25 .025478 .969449 25 .032482 .957699 26 .011020 .989437 26 .015015 .984464 26 .019968 .977668 27 .005753 .995190 27 .006180 .992644 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
19										
20										
21 .087358 .810972 21 .096162 .768340 21 .103541 .721186 22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .876366 24 .031948 .958904 24 .039970 .943971 24 .048851 .925217 25 .019514 .978417 25 .025478 .969449 25 .032482 .957699 26 .011020 .989437 26 .015015 .984464 26 .019968 .977668 27 .005753 .995190 27 .008180 .992644 27 .011348 .989016 28 .002775 .997965 28 .004118 .996762 28 .005960 .994976 29 .001236 .999202 29 .001915 .998677 29 .002851 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000193 .999903 31 .000325 .999824 31 .000534 .999160 32 .000067 .999970 32 .000118 .999842 32 .000203 .999986 33 .00002 .999991 33 .000040 .999981 33 .000071 .999986 34 .000006 .999999 35 .000001 .999998 36 .000007 .999998 35 .000002 .999999 35 .000001 .999999 36 .000002 .999998	19	.114380	.619492	19	•115608	• 202350	19	.114396	.504280	
22 .067630 .878602 22 .077691 .846032 22 .087262 .808447 23 .048354 .926956 23 .057969 .904000 23 .067918 .876366 24 .031948 .958904 24 .039970 .943971 24 .048851 .925217 25 .019514 .978417 25 .025478 .969449 25 .032482 .957699 26 .011020 .985437 26 .015015 .984464 26 .019968 .977668 27 .005753 .995190 27 .008180 .992644 27 .011348 .989016 28 .002775 .997965 28 .004118 .996762 28 .005960 .994976 29 .001236 .999202 29 .001915 .998677 29 .002891 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000103 .999903 31 .000325 .998824 31 .000534 .99969 32 .000067 .999970 32 .000118 .999824 32 .000053 .999896 33 .00002 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999999 35 .000012 .999999 35 .000002 .999998 35 .000002 .999999 35 .000001 .999997 35 .000002 .999998 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998	20	.104122	.723613							
23	21	.087358	.810972							
24 .031948 .988904 24 .039970 .943971 24 .048851 .925217 25 .019514 .978417 25 .025478 .969449 25 .032482 .957699 26 .011020 .989437 26 .015015 .984464 26 .019968 .977668 27 .005753 .995190 27 .008180 .992644 27 .011348 .989016 28 .002775 .997965 28 .004118 .996762 28 .005960 .994976 29 .001236 .999202 29 .001915 .998677 29 .002851 .997866 30 .00508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000193 .999903 31 .000325 .999824 31 .000234 .999694 32 .000067 .999991 33 .00004 .999981 33 .000023 .999995<	22	.067630	.878602							
25	23	.048354	.926956							
26 .011020 .989437	24	.031948	.958904	24	.039970	.943971	24	.048851	.925217	
26 .011020 .989437	25	.019514	. 978417	25	-025478	-969449	25	-032482	-957699	
27 .005753 .995190 27 .008180 .992644 27 .011348 .989016 28 .002775 .997965 28 .004118 .996762 28 .005960 .994976 29 .001236 .999202 29 .001915 .998677 29 .002891 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000193 .999903 31 .000325 .998824 31 .000534 .999684 32 .000067 .999991 32 .000118 .999942 32 .00023 .99896 33 .00002 .999991 33 .000040 .999991 33 .000071 .999967 34 .000006 .999999 34 .000001 .999999 35 .000003 .999997 35 .000007 .999996 35 .000000 1.000000 36 .000001 .999998 36 .000002 .999999				26	.015015	.984464	26			
28 .002775 .997965 28 .004118 .996762 28 .005960 .994976 29 .001236 .999202 29 .001915 .998677 29 .002851 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000193 .999903 31 .000325 .999824 31 .000534 .999694 32 .000067 .999970 32 .000118 .999942 32 .000203 .999894 33 .000022 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999999 34 .000012 .999993 34 .000023 .999989 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .9999998				27	.008180		27			
29 .001236 .999202 29 .001915 .998677 29 .002891 .997866 30 .000508 .999710 30 .000822 .999499 30 .001294 .999160 31 .000193 .999903 31 .000325 .999824 31 .000534 .999694 32 .000067 .999970 32 .000118 .999942 32 .000203 .999896 33 .000022 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999998 34 .000012 .999993 34 .000023 .999987 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998										
31 .000193 .999903 31 .000325 .999824 31 .000534 .999694 32 .000067 .999970 32 .000118 .999942 32 .000203 .999896 33 .00002 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999998 34 .000012 .999993 34 .000023 .99988 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999988										
31 .000193 .999903 31 .000325 .999824 31 .000534 .999694 32 .000067 .999970 32 .000118 .999942 32 .000203 .999896 33 .00002 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999998 34 .000012 .999993 34 .000023 .99988 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999988	70	000508	000710	30	.000822	001100	30	.00129#	999140	
32 .000067 .999970 32 .000118 .999982 32 .000203 .999896 33 .000022 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999998 34 .000012 .999999 34 .000023 .999989 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998										
33 .000022 .999991 33 .000040 .999981 33 .000071 .999967 34 .000006 .999998 34 .000012 .999993 34 .000023 .999989 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999988										
34 .000006 .999998 34 .000012 .999993 34 .000023 .999989 35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999988										
35 .000002 .999999 35 .000003 .999997 35 .000007 .999996 36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998										
36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998	34	•000006	.999998	34	•000012	• 777773	34	•000023	• 777767	
36 .000000 1.000000 36 .000001 .999998 36 .000002 .999998	35	•000002	.999999	35	.000003	.999997	35	.000007	.999996	
				36	.000001	.999998	36	.000002	.999998	
				37	•000000	.999998	37	.000000	.999998	

	p=.40			p=.41			p=.42			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
4	•000000	•000000	5	.000001	.000001	5	.000001	.000001		
			6	•000006	.000008	6	.000003	.000004		
5	.000002	•000003	7	.000027	.000035	7	.000015	.000020		
6	.000011	.000014	8	.000102	.000137	8	.000060	.000080		
7	.000047	.000061	9	.000330	.000467	9	.000204	.000283		
ġ	.000169	•000231			******	•	••••••	*******		
9	.000527	•000257	10	.000941	-001408	10	.000604	.000888		
•	******	2000151	ii	.002378	.003786	ii	.001591	-002479		
10	.001440	000107	iż	.005370	.009156	iż	.003745	00 6224		
10 11		•002197	13	.010909	.020065	13	.007927			
	•003491	•005688	14					.014152		
12	.007563	.013251	14	.020034	•040099	14	.015172	.029323		
13	.014738	.027988								
14	.025967	•053955	15	.033413	.073513	15	.026367	•055690		
			16	•050793	.124305	16	.041767	•097457		
15	.041547	•095502	17	.070593	.194898	17	.060490	.157947		
16	.060589	.156091	18	.089936	.284835	18	-080305	-238252		
17	-080785	-236876	19	.105260	390095	19	.097940	.336193		
is	.098737	•335613		********	*************	•••	405.540	************		
19	.110863	-446476	20	.113378	.503472	20	.109930	.446123		
19	• 1 10 9 03	•4404/0	21	.112554	616026	21				
			22				.113720	.559843		
20	.114558	.561034		-103102	.719128	22	.108551	.668394		
21	.109103	.670137	23	.087223	.806351	23	.095694	.764088		
22	.095878	.766015	24	.068189	.874540	24	.077958	.842046		
23	.077814	.843830								
24	-058361	.902191	25	.049281	.923821	25	.058710	.900756		
	*	*******	26	.032929	.956750	26	.040879	.941636		
25	.040463	.942654	27	.020340	.977090	27	.026313	967949		
26	.025938	968592	28	.011611	.988701	28	.015652	983600		
27	.015371	.983963	29	.006121	.994822	29	.008598	992199		
28	.008417			*******	* > > + O E E	2,	*000330	6772177		
		.992380	30	•002977	•997799	30	004777	*****		
29	.004257	•996637	31				.004358	.996557		
				.001335	.999134	31	.002036	.998593		
30	.001987	.998624	32	.000551	•999685	32	.000875	.999469		
31	.000854	.999478	33	.000209	.999894	33	.000346	.999815		
32	.000338	.999816	34	•000073	•999966	34	.000125	.999940		
33	.000123	.999939								
34	.000041	.999980	35	.000023	.999989	35	-000041	.999981		
٠.	••••••	***************************************	36	.000007	.999996	36	.000013	999994		
35	.000012	•99993	37	•000002	.999998	37	.000003	999997		
36	•000003	•999996	38	•000000	.999998	38	.000001	•999998		
37	-000003			1443000	.,,,,,,	39	•000000	.999998		
		.999997				39	•000000	• >>>>		
38	•000000	•999998								

	p=.43			p=.44			p=.45		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
6	.000002	•000002	6	.000001	•000001	6 7	•000000	.000001	
7	•000009	•000011	7	.000005	•000006	g	.000003	•000003	
8	.000035 .000123	.000046 .000169	g 9	.000020 .000073	.000026 .000099	9	.000011	.000014 .000057	
10	.000381	•000551	10	.000236	.000336	10	.000144	.000201	
11	.001046	.001597	11	.000676	.001011	11	.000428	•000630	
12	.002565	.004162	12	.001725	.002736	12	.001139	.001769	
13	.005656	.009818	13	.003962	.006698	13	.002724	.004493	
14	.011277	.021095	14	.008227	.014925	14	.005891	.010384	
15	.020417	.041511	15	.015514	.030439	15	-011567	.021951	
16	.033692	.075204	16	.026664	.057103	16	.020702	.042653	
17	.050834	.126038	17	.041901	•099003	17	.033877	•076530	
18	.070306	.196343	18	•060357	.159360	18	.050815	.127345	
19	.089326	.285670	19	.079871	.239231	19	.070023	.197368	
20	.104449	.390119	20	.097271	.336502	20	.088802	.286169	
21	.112564	.502683	21	.109182	.445684	21	.103794	.389963	
22	.111936	.614619	22	.113081	•558765	22	.111943	.501906	
23	.102800	.717419	23	.108165	.666929	23	.111501	.613407	
24	.087245	.804663	24	.095610	.762539	24	.102631	.716038	
25	.068449	.873112	25	.078127	.840666	25	.087330	.803368	
26	.049651	.922763	26	.059024	. 8996 90	26	.068704	.872071	
27	.033294	.956057	27	.041223	.940913	27	.049966	.922038	
28	.020631	.976688	28	.026606	.967519	28	.033581	.955619	
29	.011807	.988496	29	.015859	.983378	29	.020843	.976462	
30	.006235	.994731	30	.008722	.992100	30	.011938	.988400	
31	.003035	.997765	31	.004421	.996522	31	.006301	.994701	
32	.001359	.999125	32	.002063	.998584	32	.003061	.997763	
33	.000559	.999684	33	.000884	999468	33	.001366	.999129	
34	.000211	.999895	34	.000347	.999816	34	•000559	.999688	
35	•000073	•999968	35	.000125	•999940	35	.000209	.999897	
36	.000023	999991	36	.000041	.999981	36	.000071	.999968	
37	.000007	.999997	37	.000012	.999993	37	.000022	.999990	
38	.000002	•999999	38	.000003	999997	38	.000006	.999996	
39	•000000	.999999	39	.000001	.999997	39	.000002	.999998	
			40	•000000	•999998	40	•000000	.999998	

	p=.46			p=.4	7	p=.48			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
6	•000000	•000000	7	.000001	.000001	7	•000000	•000000	
7	.000001	•000002	8	.000003	.000004	8	.000002	.000002	
8	•000006	•000008	9	.000014	-000018	و	.000008	.000010	
٥	.000025	.000033			*******				
		********	10	.000051	.000069	10	.000029	.000039	
10	.000086	.000119	11	.000163	.000232	11	.00009€	.000137	
11	.000267	.000385	12	.000470	•000701	12	.000293	.000430	
12	.000738	.001124	13	.001218	.001919	13	.000791	.001221	
13	.001839	.002962	14	.002854	.004773	14	.001930	.003152	
14	.004139	•007101			********				
			15	.006074	.010847	15	.004276	.007428	
15	.008462	.015564	16	.011782	.022629	16	.008635	-016063	
16	.015769	.031333	17	.020897	.043526	17	.015942	.032005	
17	.026866	.058198	18	.033974	077501	18	.026978	.058983	
18	.041957	.100155	19	.050742	128243	19	.041942	.100924	
19	.060195	-160351			*				
			20	.069747	.197989	20	.060009	.160933	
20	.079480	-239831	21	.088358	286348	21	.079132	.240066	
21	.096722	-336553	22	.103287	389634	22	.096287	.336353	
22	108609	445161	23	111505	501140	23	108202	444555	
23	.112631	.557792	24	.111242	612382	24	112364	-556918	
24	.107938	665731			*******			•	
		***************************************	25	.102595	.714977	25	.107869	.664787	
25	.095625	.761356	26	.087481	802458	26	.095742	760529	
26	.078325	839681	27	.068958	.871416	27	.078557	839087	
27	.059308	.898989	28	.050231	921647	28	.059565	.898652	
28	-041500	940489	29	.033793	955440	29	.041712	940364	
29	.026819	967308					•••••	*******	
			30	.020977	.976417	30	.026952	.967316	
30	.015992	.983300	31	.012001	.988418	31	.016051	983367	
31	.008789	.992089	32	.006319	994737	32	.008797	992164	
32	.004445	996534	33	.003057	997794	33	.004429	.996593	
33	.002065	998600	34	.001355	999149	34	.002044	.998637	
34	.000880	.999479	• • •	*******	*******	•		*******	
••		1555415	35	.000549	•999699	35	.000863	.999500	
35	.000343	.999822	36	.000203	•999902	36	.000332	.999832	
36	.000122	.999943	37	•000068	.999970	37	.000116	.999948	
37	.000039	.999983	38	.000021	.999991	38	.000037	999984	
38	.000011	999994	39	•000006	.999996	39	.000010	999995	
39	.000003	.999997		100000	• > > > > > > >		******		
	100000	4999991	40	.000001	•999998	40	.000003	.999997	
40	•000001	.999998	41	•000000	•999998	41	•000001	999998	
41	•000000	.999998		100000	• > > > > > > > > > > > > > > > > > > >	42	•000000	.999998	
٠.	•000000	• >>>>>				42	2000000	• 333336	

	p=.4	9	· <u>-</u> -		p=.5	0
x	Individual Term	Cumulative (x or less)		x	Individual Term	Cumulative (x or less)
g	.000001	.000001		8	.000000	.000001
9	.000004	.000005		9	.000002	.000003
10	.000016	.000022		10	.000009	.000012
11	.000058	.000079		11	.000033	.000045
12	.000180	.000259		12	.000108	.000153
13	.000504	.000763		13	.000315	.000468
15 16 17 18 19	.002953 .006206 .011925 .021006	.004997 .011203 .023128 .044134		15 16 17 18 19	.001999 .004373 .008746 .016035	.003300 .007673 .016420 .032454
20	.050619	.128744		20	.041859	.101320
21	.069478	.198221		21	.059799	.161119
22	.087992	.286214		22	.078826	.239944
23	.102920	.339134		23	.095962	.335906
24	.111245	.500378		24	.107957	.443863
25	.111157	.611536		25	.112275	.556138
26	.102691	.714227		26	.107957	.664095
27	.087701	.801928		27	.095962	.760057
28	.069215	.871143		28	.078826	.838883
29	.050449	.921591		29	.059799	.898681
30	.033929	.955521		30	.041859	.940541
31	.021031	.976552		31	.027006	.967547
32	.011998	.988550		32	.016035	.983581
33	.006288	.994837		33	.008746	.992328
34	.003021	.997858		34	.004373	.996701
35 36 37 38 39	.001327 .000531 .000193 .000063	.999185 .999716 .999909 .999972 .999991		35 36 37 38 39	.001999 .000833 .000315 .000108	.998700 .999533 .999848 .999956 .999989
40	.000005	.999996		40	.000009	.999998
41	.000001	.999997		41	.000002	1.000001
42	.000000	.999997		42	.000000	1.000001

n= ______ 55 ____p=.01

	p=.01			p=.02			p=.03			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
0 1 2 3 4	.575355 .319642 .087175 .015556	.575355 .894996 .982171 .997728 .999771	0 1 2 3 4	.329181 .369488 .203596 .073405 .019475	.329181 .698669 .902265 .975670 .995145	0 1 2 3 4	.187260 .318535 .265994 .145337 .058434	.187260 .505796 .771789 .917126		
5 6 7 8	.000210 .000018 .000001	.999981 .999999 1.000001 1.000001	5 6 7 8 9	.004054 .000689 .000098 .000012	.999199 .999888 .999987 .99999	5 6 7 8 9	.018434 .004751 .001029 .000191 .000031	.993994 .998745 .999774 .999965 .999995		
			10	•000000	1.000001	10 11 12	.000004 .000001 .000000	1.000000 1.000001 1.000001		

	1erm (x or less) 0 .105905 .105905 1 .242700 .348605 2 .273037 .621642 3 .200986 .822628 4 .108867 .931495 5 .046269 .977763 6 .016065 .993829 7 .004686 .998515 8 .001171 .999686 9 .000255 .999941 0 .000049 .999998 2 .000008 .999998				5	p=.06		
х			x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.105905	.105905	0	.059539	.059539	0	.033268	.033268
1	.242700	•348605	1	.172349	.231887	1	.116793	150062
2	.273037	.621642	2	.244916	.476803	ž	.201282	351344
3	.200986	.822628	3	.227729	.704533	3	.226978	578321
4	.108867	.931495	4	.155815	.860347	4	.188343	.766664
5	.046269	.977763	5	.083648	.943995	5	.122623	.889288
6	.016065	.993829	6	.036688	.980683	6	.065225	.954513
7	.004686	.998515	7	.013517	.994199	7	.029143	983656
8	.001171	.999686	8	.004268	.998468	8	.011161	.994817
9	.000255	.999941	9	.001173	.999641	9	.003720	.998538
10	•000049	•999990	10	.000284	.999925	10	-001092	•999630
11	.00000g	.999998	11	-000061	.999986	11	.000285	999915
12	.000001	.999999	12	.000012	.999998	12	.000067	999982
13	.000000	1.000000	13	.000002	1.000001	13	.000014	999996
			14	.000000	1.000001	14	.000003	.999999
						15	•000000	1.000000

	p=.0	7		p=.0	8		p=.0	9
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.018474	.018474	0	.010194	.010194	0	.005588	.005588
1	.076479	.094953	1	.048752	.058946	1	.030398	.035986
2	.155424	.250377	Ž	.114462	.173408	2	.081172	.117158
3	.206675	.457052	3	.175840	349248	3	.141828	-258986
4	.202231	.659283	4	.198776	.548024	4	.182350	.441335
5	.155261	.814544	5	.176306	.724330	5	.183953	.625288
6	.097386	.911930	6	127758	852088	6	.151609	.776898
7	.051311	.963241	7	.077766	.929853	7	.104960	.881858
8	.023173	.986414	ġ	.040573	970427	8	.062284	.944142
9	.009108	.995522	9	.018425	.988851	9	.032169	.976311
10	.003154	.998676	10	.007370	.996221	10	.014635	.990946
11	.000971	.999647	ii	.002622	.998843	11	.005921	.996867
12	.000268	.999915	12	.000836	999679	12	.002147	.999015
13	.000067	999982	13	.000240	.999919	13	.000702	.999717
14	.000015	.999997	14	.000063	.999982	14	.000208	.999925
15	•000003	1.000000	15	.000015	.999997	15	.000056	.999982
16	.000001	1.000001	16	.000003	1.000000	16	.000014	.999996
17	•000000	1.000001	17	.000001	1.000001	17	.000003	.999999
			18	•000000	1.000001	18	•000001	.999999
			••			19	•000000	1.000000

	p=.l	0		p=.1	1	p=.12		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	х	Individual Term	Cumulative (x or less)
0	.003043	.003043	٥	-001646	.001646	0	.000884	.000884
1	.018598	.021641	i	.011190	.012836	1	.006631	.007516
1 2 3	.055793	•077434	2	.037341	.050176	2	.024416	.031931
	.109520	.186954	3	.081534	.131711	3	.058820	.090751
4	.158195	.345148	4	.131004	.262715	4	.104272	.195023
5	.179288	.524436	5	.165154	.427868	5	.145032	.340055
6 7	.166007	.690443	6	.170102	.597970	6 7	.164809	. 504 86 4
	.129117	.819559	7	.147167	.745137	7	.157318	.662182
8	.086078	.905637	8	.109135	.854272	8	.128715	•790897
9	.049946	.955583	9	.070440	.924712	9	.091660	.882557
10	.025528	.981111	10	.040048	.964760	10	.057496	.940053
11	.011604	.992715	11	.020249	.985009	11	.032074	.972127
12	.004727	•997443	12	.009177	.994186	12	.016037	.988164
13	.001737	.999180	13	.003752	.997937	13	.007234	.995398
14	.000579	.999759	14	.001391	.999328	14	.002959	.998357
15	.000176	.999935	15	.000470	.999798	15	.001103	.999460
16	•000049	.999984	16	.000145	.999943	16	.000376	.999836
17	.000012	•999996	17	.000041	.999984	17	.000118	.999954
18	•000003	•999999	18	.000011	.999995	18	.000034	•999988
19	•000001	1.000000	19	.000003	.999998	19	•000009	.999997
20	•000000	1.000000	20	•000001	.999998	20	.000002	.999999
			21	•000000	.999998	21	.000001	.999999
						22	.000000	.999999
		•						17

	p=.1	3		p = .1	4 .		p=.1	5
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	.000472	.000472	٥	.000250	.000250	0	.000131	.000131
1	.003876	•004347	1	.002236	.002485	1	.001274	.001405
2	.015636	.019984	2 3	.009827	.012312	2 3	.006069	.007474
3	.041277	.061261	3	.028261	.040573	3	.018921	.026395
4	.080183	.141444	4	.059808	.100380	4	.043407	.069801
5	.122209	.263653	5	.099309	.199689	5 6	.078132	.147933
6	.152176	.415829	6 7	.134721	.334410	6	.114900	.262832
7	.159173	.575002	7	.153519	.487930	7	.141935	.404767
8	.142707	.717708	8	.149949	.637879	ġ	.150284	.555051
9	.111359	.829067	9	.127476	.765355	9	.138497	.693547
10	.076543	.905610	10	.095459	.860814	10	.112427	.805974
11	.046790	.952400	11	.063572	.924386	11	.081164	.887138
12	.025636	.978035	12	.037946	.962332	12	.052518	.939656
13	.012671	.990706	13	.020433	.982764	13	.030655	.970311
14	.005680	.996386	14	.009979	.992743	14	.016229	.986540
15	.002320	.998705	15	.004440	.997183	15	.007828	.994368
16	.000867	.999572	16	.001807	.998990	16	.003454	.997822
17	.000297	.999869	17	.000675	.999665	17	.001398	1999220
18	.000094	.999963	18	.000232	.999897	18	.000521	.999741
19	.000027	.999990	19	.000074	.999971	19	.000179	.999920
20	.000007	.999997	20	.000022	.999992	20	•000057	.999977
21	•000002	.999999	21	.000006	.999998	21	.000017	.999993
22	.000000	1.000000	22	•000001	.999999	22	.000005	.999998
			23	•000000	1.000000	23	.000001	.999999
				222000		24	.000000	.999999
						25	•000000	1.000000

	p=.1	6		p=.1	7	p=.18		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000068	•000068	0	.000035	.000035	0	.000018	.000018
ĭ	.000717	.000786	1	.000399	.000434	1	.000220	.000238
ž	.003688	.004473	2 3	.002207	.002641	2 3	.001301	.001539
2 3	.012410	.016883	3	.007985	.010627	3	.005047	.006586
4	.030729	.047612	4	.021262	.031888	4	.014402	.020988
5	.059702	.107314	5	.044419	.076308	5	.032246	.053234
6	.094765	202079	6	.075816	.152124	6 7	.058987	.112221
7	.126353	.328432		.108701	.260825		.090639	.202860
ģ	144404	.472836	8	.133584	.394409	8	.119378	.322238
9	.143640	.616476	9	.142883	.537292	9	.136848	.459085
10	.125856	.742331	10	.134620	.671912	10	.138183	.597268
īĭ	.098069	840401	11	.112798	.784709	11	.124089	.721356
12	-068493	908894	12	.084711	.869420	12	.099876	.821232
13	-043153	952047	13	.057390	.926811	13	.072518	.893750
14	.024659	.976706	14	.035264	.962074	14	.047756	.941506
15	.012838	.989544	15	.019742	.981817	15	.028653	.970159
16	.006113	995657	16	.010109	.991925	16	.015724	.985884
17	-002671	.998329	17	.004750	.996675	17	.007919	.993802
18	.001074	.999403	18	.002054	.998729	18	.003670	997472
19	.000398	.999802	19	.000819	.999549	19	.001569	.999041
20	.000137	.999938	20	.000302	.999851	20	.000620	.999660
21	000043	.999982	21	.000103	.999954	21	.000227	.999887
22	-000013	.999994	22	.000033	.999986	22	.000077	.999964
23	-000003	.999998	23	.000010	.999996	23	.000024	.999988
24	.000001	.999999	24	.000003	.999998	24	.000007	.999995
25	•000000	.999999	25	•000001	.999999	25	.000002	.999997
27			26	.000000	.999999	26	•000000	.999998

n= _____ 55 ___p=.19

	p=.1	9		p=.2	0	p=.21		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	•000009	•000009	0	•000005	•000005	0	.000002	•000002
1	.000119	.000129	1	.000064	.000069	1	.000034	.000037
3	.000757	.000885	2	.000434	.000503	2 3	.000246	.000282
3	.003136	.004021	3	.001917	.002420	3	.001154	.001436
4	.009563	.013584	4	.006231	.008651	4	.003987	.005423
5	.022879	.036463	5	.015888	.024539	5	.010811	.016235
6 7	.044723	.081186	6	.033100	.057639	5 6 7	.023949	.040184
7	.073434	.154620	7	.057926	.115565	7	.044563	.084747
8	.103352	.257972	g	.086888	-202453	8	.071075	.155822
9	.126602	.384574	9	.113438	.315891	9	.098666	.254488
10	.136605	.521179	10	.130453	.446344	10	.120647	.375135
11	.131086	.652264	11	.133418	.579762	11	.131199	.506334
12	.112744	.765009	12	.122300	.702062	12	.127877	.634211
13	.087476	.852485	13	.101133	.803195	13	.112437	.746648
14	.061557	.914042	14	.075849	.879044	14	.089665	.836313
15	.039467	.953509	15	.051830	.930875	15	.065149	.901462
16	.023145	.976654	16	.032394	.963269	16	.043295	.944758
17	.012455	.989109	17	.018579	.981848	17	.026403	.971160
18	.006168	.995276	18	.009806	.991653	18	.014817	.985977
19	.002817	.998093	19	.004774	.996427	19	•007670	.993647
20	.001190	•999283	20	.002148	.998575	20	.003670	.997317
21	.000465	.999748	21	.000895	.999470	21	.001626	.998943
22	.000169	.999916	22	.000346	.999816	22	.000668	.999611
23	.000057	•999973	23	.000124	999940	23	.000255	.999866
24	.000018	.999991	24	.000041	.999981	24	•000090	.999956
25	.000005	•999996	25	.000013	.999994	25	.000030	.999986
26	.000001	999997	26	.000004	999998	26	.000009	.999995
27	•000000	999998	27	.000001	999999	27	.000003	.999997
			28	•000000	.999999	28	.000001	.999998
						29	•000000	.999998

	p=.2	22		p=.2	3	p=.24		24
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000001	•000001	0	.000001	.000001	0	•000000	.000000
1	.000018	.000019	1	•000009	•000010	1	•000005	•000005
2	.000137	.000156	2 3	.000076	•000086	2 3	.000041	.000046
3	.000684	.000840	3	.000400	.000485	3	.000230	.000276
4	.002508	.003349	4	.001552	.002037	4	.000944	.001221
5	.007216	-010564	5	.004727	.006764	5	.003042	.004263
6	.016960	.027524	6	.011767	.018531	6	.008005	.012268
ž	.033484	.061008	7	.024603	.043134	7	.017696	.029964
ġ	.056666	.117674	8	.044094	.087228	g	.033529	.063493
9	.083465	.201139	9	.068781	.156009	9	.055294	.118787
10	.108290	.309429	10	.094508	.250517	10	.080321	.199108
11	.124950	434379	11	.115484	.366001	11	.103764	.302872
12	129222	-563601	12	.126483	492484	12	.120148	423020
13	120556	684158	13	.124967	617451	13	.125499	548518
14	.102009	.786167	14	.111983	.729434	14	.118893	.667412
15	-078643	.864810	15	.091429	.820863	15	.102624	.770035
16	.055453	.920263	16	.068275	.889137	16	.081019	.851054
17	035882	.956145	17	.046786	.935923	17	.058695	.909749
18	.021365	977510	18	.029503	965425	18	.039130	.948878
19	.011735	989245	19	.017161	.982586	19	.024063	.972942
20	.005958	.995203	20	•009227	.991813	20	.013678	-986620
21	.002801	998004	21	004593	.996407	21	.007199	.993819
22	.001221	.999225	22	.002120	998527	22	.003513	.997332
23	.000494	.999719	23	•000909	999436	23	.001592	998924
24	.000186	999904	24	.000362	.999798	24	.000670	.999594
25	.000065	.999969	25	.000134	.999932	25	.000262	.999857
26	.0000021	999990	26	.000046	.999978	26	.000096	.999952
27	.000021	•999997	27	.000015	.999993	27	.000032	999985
28	•000000	999999	28	.000004	999998	28	.000010	999995
29	.000000	.999999	29	.000001	.999999	29	.000003	.999998
			30	•000000	-999999	30 31	.000001 .000000	•999999 •999999

n- 55

	p=.2	25		p=.2	6		p=.2	27
x	Individual	Cumulative	x	Individual	Cumulative	x	Individual	Cumulative
	Term	(x or less)		Term	(x or less)		Term	(x or less)
1	.000002	.000003	1	.000001	.000001	1	.000001	.000001
2	.000022	.000025	2 3	.000012	•000013	2	. 000006	.000007
3	.000131	.000155		.000073	•000086	3	.000040	.000047
4	.000566	•000721	4	.000334	•000420	4	.000194	.000241
5	.001924	.002645	5	.001196	.001616	5	.000732	. 000973
6	.005344	•007989	6	.003503	.005119	6	. 002256	.003228
7	.012470	.020459	7	.008615	.013735	7	.005840	.009068
8	.024940	.045399	8	.018162	•031897	8	.012959	. 022027
9	.043414	.088813	9	.033325	•065222	9	.025031	. 047058
10	.066568	.155380	10	•053860	-119082	10	. 042587	. 089644
11	.090774	.246154	11	.077416	.196498	11	. 064437	.154081
12	.110946	.357100	12	.099734	-296231	12	.087387	. 241468
13	.122325	.479425	13	.115907	.412138	13	.106908	.348376
14	.122325	.601749	14	.122172	•534309	14	.118624	.467000
15	.111452	.713201	15	.117329	.651638	15	.119924	. 586 924
16	.092876	. BO 60 77	16	.103059	.754697	16	.110889	.697812
17	.071023	.877100	17	.083070	.837767	17	.094090	.791902
18	.049979	.927079	18	.061616	899384	18	.073468	.865370
19	.032443	.959522	19	.042159	.941542	19	.052916	.918286
20	.019466	4978988	20	.026662	-968205	20	.035229	. 953514
21	.010814	.989802	21	.015613	.983818	21	.021716	.975231
22	.005571	.995373	22	-008478	992296	22	.012413	.987644
23	.002664	.998037	23	.004274	996570	23	.006587	. 994231
24	.001184	.999221	24	.002002	.998572	24	.003249	.997480
25	.000489	•999711	25	•000872	-999444	25	.001490	.998970
26	.000188	.999899	26	.000354	999798	26	.000636	. 999606
27	.000067	.999967	27	.000133	999931	27	. 000253	. 999858
28	.000022	.999989	28	.000047	.999978	28	. 000093	. 999952
29	.000007	.999996	29	.000015	.999993	29	.000032	. 999984
30	.000002	.999998	30	•000005	\$999998	30	.000010	. 999994
31	.000001	.999999	31	.000001	.999999	31	.000003	. 999997
32	•000000	.999999	32	.000000	1.000000	32	.000001	999998
						33	.000000	999998
						34	.000000	. 999999

	p=.2	8		p=.2	9		p=.3	0
	Individual	Cumulative		Individual	Cumulative		Individual	Cumulative
x	Term	(x or less)	x	Term	(x or less)	x	Term	(x or less)
1	.000000	.000000	2	•000002	•000002	2	-000001	•000001
2	.000003	.000004	3	-000012	.000014	2 3	.000006	•000007
3	.000022	.000025	Ă	-000063	.000076	Ĭ	.000035	-000042
4	.000111	.000136	•	**********		•	*********	4000042
			5	.000261	.000337	5	.000152	.000194
5	.000440	.000577	6	.000888	.001225	6	.000543	.000737
6	.001427	.002004	7	.002538	.003763	7	.001629	.002366
7	.003885	.005889	8	.006220	.009983	g	.004189	.006554
8	.009065	.014955	9	.013268	.023252	9	.009375	.015929
9	.018410	.033365						
		2//222	10	.024929	.048181	10	.018481	.034410
10	.032934	.066299	11	.041655	.089836	11	.032402	.066812
11	.052395	.118695	12	.062385	.152222	12	.050918	.117730
12	.074712	.193407	13	.084284	.236506	13	.072180	.189910
13	.096104	. 289511	14	.103278	.339784	14	.092803	.282713
14	.112121	.401632						
			15	.115303	.455086	15	.108712	.391425
15	.119181	. 520813	16	.117739	.572825	16	.116477	.507902
16	.115870	.636683	17	.110325	.683150	17	.114519	.622421
17	.103374	.740057	18	.095132	.778281	18	.103613	.726034
18	.084869	.824926	19	.075668	.853949	19	.086474	812507
19	.064272	.889198						
			20	.055632	.909581	20	.066708	.879216
20	.044990	. 934189	21	.037872	.947453	21	.047649	•926864
21	.029161	. 963349	22	.023906	971359	22	.031560	.958424
22	.017526	. 980875	23	-014010	.985369	23	.019406	.977830
23	.009779	. 990654	24	.007630	.992998	24	.011089	.988919
24	.005071	.995724		*				-
			25	.003864	.996863	25	.005893	.994813
25	.002445	.998169	26	.001821	.998684	26	.002914	.997727
26	.001097	.999267	27	.000799	.999483	27	.001341	.999068
27	.000458	.999725	28	.000326	.999809	28	.000575	.999643
8.5	.000178	. 999903	29	.000124	.999933	29	.000229	.999873
29	.000065	. 999968			*********		*	•
			30	.000044	.999977	30	.000085	.999958
30	.000022	. 999989	31	.000014	.999992	31	.000029	.999987
31	.000007	. 999996	32	.000004	.999996	32	.000009	.999997
32	. 000002	. 999998	33	•000001	.999997	33	.000003	1.000000
33	.000001	. 999999	34	-000000	.999998	34	-000001	1.000001
34	.000000	. 999999						
						35	•000000	1.000001

	p=.3	31		p=.3	2	p=.33			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
3	•000003	•000004	3	•000002	•000002	3	.000001	.000001	
4	.000019	.000023	Ă	.000010	.000012	4	.000005	000006	
5	.000087	•000110	5	.000049	.000061	5	.000027	.000034	
	.000327	.000437	6	.000193	.000255	6	.000112	.000146	
7	.001027	.001464	7	.000637	.000891	7	.000388	.000534	
8	.002769	.004233	g	.001797	.002688	g	.001146	.001680	
9	.006496	.010729	9	.004417	.007105	9	.002947	.004627	
10	.013426	.024154	10	-009561	.016666	10	.006677	.011305	
11	.024675	.048830	11	-018406	.035073	11	.013455	.024759	
12	.040649	.089479	12	.031760	.066833	12	.024299	.049058	
13	-060407	.149885	13	.049436	.116269	13	.039586	.088644	
14	.081418	.231303	14	.069792	.186061	14	.058493	.147137	
15	.099983	.331286	15	.089772	.275834	15	.078747	.225885	
16	.112299	.443585	16	105614	.381448	16	.096965	.322850	
17	.115746	.559331	17	114020	495468	17	.109565	.432414	
18	.109781	.669113	is	113275	608742	18	.113925	. 54 6340	
19	.096048	.765161	19	.103806	.712548	19	.109272	.655611	
20	-077674	.842835	20	.087930	-8 00477	20	.096877	.752488	
21	.058162	900996	21	.068964	869442	21	.079526	.832013	
22	.040384	.941380	22	.050156	919598	22	.060534	.892548	
23	.026032	.967411	23	.033865	953462	23	.042779	.935326	
24	.015594	.983005	24	.021249	974711	24	.028093	.963420	
25	.008687	.991693	25	.012399	-987110	25	.017158	.980578	
26	.004503	.996196	26	.006733	•993843	26	.009751	990329	
27	.002173	.998369	27	-003403	997246	27	.005159	.995488	
28	.000976	.999346	28	.001601	.998847	28	.002541	.998028	
29	.000408	.999754	29	.000702	.999549	29	.001165	.999193	
30	.000159	.999913	30	.000286	.999835	30	•000497	•999691	
31	.000058	•999971	31	.000288	.999943	31	.000198	.999888	
32	.000019	4999990				32	.000073	.999961	
33	•000019	•999996	32	.000038	.999982	33	•000073	.999986	
34	.000002	.999998	33 34	.000013 .000004	•999994 •999998	34	.000008	.999994	
35	•000000	.999999	-		*******	35	•000002	.999997	
33	•000000	• 777777	35	.000001	.999999	36	.000002	999997	
			36	•000000	1.000000	37			
						31	•000000	.999998	

	p=.3	34		p=.3	5	p=.36			
х	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
3	.000000	.000000 .00003	4	.000001	.000002	4	.000001	.000001	
			5	.000008	.000010	5	.000004	.000005	
5	.000015	•000018	6	.000036	.000046	6	.000020	,000025	
6	.000064	•000083	7	.000137	.000183	7	.000079	.000104	
7	.000232	.000315	8	.000442	.000624	8	.000267	.000371	
g	.000718	.001032	9	.001242	.001866	9	.000784	.001155	
Š	.001931	.002963	•	•	•	•	•	-	
•		*********	10	.003075	.004941	10	. 002 02 9	.003184	
10	.004575	•007538	îĭ	.006774	.011715	ii	.004668	.007852	
11	.009641	.017179	12	.013375	.025090	12	.009629	.017481	
12	.018211	•035390	13	.023821	.048912	13	.017915	.035396	
13	.031031	•066421	14	.023821	. 087392	14	.030231	.065627	
14	.047957	.114377	14	. 030401	.087392	1.4	.030231	. 003021	
14	•041931	.1143//		05//2/	144020	15	04/401	.112108	
		464661	15	. 056636	. 144028		.046481		
15	.067527	.181904	16	.076240	.220269	16	. 065363	. 177471	
16	.086966	.268871	17	.094179	.314448	17	. 084348	. 261819	
17	.102778	.371649	18	.107059	.421506	18	.100163	. 361982	
18	•111776	.483425	19	.112260	. 533766	19	.109718	.471700	
19	.112132	.595557							
			20	.108806	.642572	20	.111089	. 582789	
20	.103977	•699534	21	. 097646	.740218	21	.104146	. 686935	
21	.089273	.788808	22	.081258	.821476	22	.090536	.777471	
22	.071074	.859882	23	.062778	.884254	23	.073069	.850539	
23	052533	912415	24	.045071	. 929325	24	. 054801	. 905341	
24	.036083	948499		, , , , , , ,	• ,= ,= =		• • • • • • • • • • • • • • • • • • • •	• • • • • •	
	•00000	•540455	25	. 030094	.959419	25	.038224	. 943565	
25	.023050	-971548	26	.018697	. 978116	26	.024809	. 968374	
26	.013701	985249	27	.010814	.988929	27	.014989	. 983362	
27			28	.005823	.994752	28	.008431	.991793	
	.007581	.992830	28 29	.002919		29	.004415	.996209	
28	.003905	•996735	29	.002919	. 997671	49	.004415	. 770207	
29	.001873	.998608				• •	000150	0002/1	
			30	.001362	. 999033	30	. 002153	. 998361	
30	.000836	.999445	31	.000592	. 999625	31	. 000976	. 999338	
31	.000347	•999792	32	.000239	. 999864	32	.000412	. 999750	
32	.000134	•999926	33	.000090	. 999954	33	.000161	. 999911	
33	.000048	•999975	34	.000031	. 999985	34	.000059	. 999970	
34	.000016	999991							
			35	.000010	. 999995	35	.000020	. 999990	
35	•000005	•999996	36	.000003	. 999998	36	.000006	. 999996	
36	.000001	.999997	37	.000001	. 999999	37	.000002	. 999998	
37	•000000	999997	38	.000000	. 999999	38	.000000	. 999998	
31	•000000	433331			• //////				

n- ___

	p=.3	37		p=.3	88		p=.3	19
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
5	. 000002	.000003	5	.000001	.000001	5	.000001	.000001
6	.000011	.000014	6	.000006	.000007	6	.000003	. 000004
7	.000045	.000059	7	.000025	.000032	7	.000014	.000018
8	.000159	.000217	8	. 000093	.000125	8	.000053	.000071
9	. 000486	.000703	9	.000296	.000421	9	.000177	.000248
10	.001314	.002017	10	.000835	.001256	10	.000521	.000768
11	. 003156	.005173	11	. 002093	.003349	11	.001362	.002130
12	.006796	.011969	12	.004704	.008053	12	.003193	.005323
13	.013202	.025171	13	.009536	.017588	13	.006752	.012075
14	.023261	. 048432	14	.017534	.035122	14	.012950	. 025025
15	.037341	. 085773	15	.029374	. 064496	15	.022631	.047655
16	.054826	. 140599	16	.045008	.109504	16	.036172	.083828
17	.073869	.214468	17	. 063284	.172788	17	. 053055	. 136882
18	.091587	.306055	18	.081884	.254672	18	.071609	. 208492
19	.104747	. 410802	19	.097733	. 352405	19	.089156	.297648
20	.110733	. 521535	20	. 107821	. 460226	20	.102603	.400251
21	.108389	.629924	21	.110140	.570366	21	.109331	. 509582
22	.098379	.728303	22	.104326	.674692	22	.108028	.617609
23	.082899	.811203	23	. 091743	.766434	23	. 099096	.716705
24	.064916	.876119	24	. 074972	.841407	24	. 084475	.801180
25	.047275	.923394	25	. 056979	. 898386	25	.066971	. 868151
26	. 032036	.955430	26	.040295	. 938681	26	.049405	.917556
27	.020209	.975639	27	. 026527	. 965207	27	.033926	. 951482
28	.011869	. 987508	28	.016258	. 981466	28	.021691	. 973173
29	.006490	. 993997	29	.009277	. 990743	29	.012911	. 986084
30	.003303	.997301	30	.004928	. 995671	30	.007154	. 993238
31	.001565	. 998865	31	. 002436	.998107	31	.003689	. 996927
32	.000689	.999554	32	.001120	. 999227	32	.001769	. 998696
33	.000282	. 999836	33	.000478	. 999705	33	.000788	. 999484
34	.000107	. 999943	34	.000190	. 999895	34	.000326	. 99981(
35	. 000038	.999981	35	.000070	. 999964	35	.000125	. 99993!
36	.000012	999994	36	.000024	999988	36	.000044	. 999971
37	.000004	. 999997	37	.000007	999996	37	.000015	. 999994
38	.000001	999998	38	.000002	999998	38	.000004	. 999998
39	.000000	. 999999	39	. 000001	. 999999	39	. 000001	1.000000
			40	. 000000	. 999999	40	.000000	1.000000
			-0		• /////	41	.000000	1.000001

Term		p=.4	ŀO		p=.41			p=.42			
6 000002 000002 000002 000005 7 000002 000002 7 000007 000009 8 000017 000021 8 000034 00004 8 000030 000039 9 000060 000081 9 000034 00004 9 .000104 .000139 10 .000122 .002173 10 .000113 .000113 10 .000319 .000462 11 .000545 .000817 11 .000335 .000491 11 .000869 .001331 12 .001388 .002205 12 .000888 .00188 12 .002125 .003457 13 .003189 .05394 13 .002128 .00350 14 .009373 .017516 .015649 .024672 15 .009149 .01728 15 .017080 .034596 16 .021940 .046613 16 .016564 .03384 16 .028467	×			×			×		Cumulative (x or less)		
8 000007 000007 000009 8 000017 000021 8 000009 000018 0 0000018 0 000034 000004 000018 0 000034 000004 000143 10 000143 10 000192 000273 10 000113 00015 10 000319 000462 11 000545 000817 11 000335 00049 11 000869 001331 12 001388 002205 12 000888 00138 12 002125 003457 13 003189 005594 13 002128 00350 14 009373 017516 10 006649 012043 14 004623 00813 14 009373 017516 10 006649 012043 14 004623 00813 14 009373 017516 10 028467 063063 17 034978 081591 17 027517 06136 16 021940 046613 16 016564 03384 16 028467 063063 17 034978 081591 17 027517 06136 18 051314 132905 18 042065 10342 18 061274 167874 19 069441 202346 19 059319 16274 19 079549 247423 20 086860 289206 20 077319 24006 21 106065 448947 22 108601 389807 21 093317 33338 21 106605 448947 22 108601 389807 21 093317 33338 21 104528 662755 24 099811 705381 24 104762 6510 24 092914 755668 25 086006 791387 25 094069 74512 28 028205 962072 29 023142 970734 29 029846 95191 31 007548 99131 32 000003 999914 34 000001 99991 38 000001 99997 39 000000 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 000000 99999 40 000001 99999 39 0000001 99999 40 000001 99999 39 0000001 99999 40 000001 99999 39 00000001 99999 39 0000001 99999 39 0000001 99999 39 0000001 99999 39									.000000		
8 .000030 .000039	6	.000002	.000002								
9 .000104 .000143											
10	8	.000030		9	. 000060	.000081	9	. 000034	.000045		
10	9	.000104	.000143								
11											
12											
13 .004687 .008143 14 .006649 .012043 14 .004623 .00813 14 .009373 .017516 15 .012629 .024672 15 .009149 .01728 15 .017080 .034596 16 .021940 .046613 16 .016564 .03348 16 .028467 .063063 17 .034978 .081591 17 .027517 .06136 17 .043537 .106600 18 .051314 .132905 18 .042065 .10342 18 .061274 .167874 19 .069441 .202346 19 .059319 .16274 19 .079549 .247423 20 .086860 .289206 20 .077319 .24006 20 .095459 .342882 21 .100601 .389807 21 .093317 .33338 21 .106065 .448947 22 .108041 .497848 22 .104433 .43781 22 .109279 .558227 23 .107723 .605570 23 .108504 .54631 23 .104528 .662755 24 .099811 .705381 24 .104762 .65108 24 .092914 .755668 25 .086006 .791387 25 .094069 .74511 25 .076809 .832477 26 .068962 .860350 26 .078599 .8237- 26 .059084 .891561 27 .051473 .911822 27 .061132 .88481 .27 .042307 .933868 28 .035769 .947591 28 .044268 .9291- 28 .028205 .962072 29 .023142 .970734 29 .029846 .9389 29 .017506 .979579 30 .013938 .984671 30 .018731 .97777 30 .010115 .989693 31 .007811 .992482 31 .010938 .98861 .32 .002719 .997850 33 .001972 .998525 33 .00298 .99761 .33 .00246 .999913 .000081 .999957 37 .000081 .999951 35 .000218 .999877 36 .00017 .9998525 33 .002998 .99761 .30 .001873 .999965 35 .000370 .99981 35 .000010 .999991 38 .000009 .999994 39 .000005 .999997 39 .000010 .999991 38 .000009 .999994 39 .000005 .999997 39 .000010 .999993 39 .000003 .999996 30 .000001 .999999 39 .000003 .999996 30 .000001 .999999 39 .0000001 .999999 39 .0000001 .999999 39 .0000001 .999999 39 .0000001 .9	11	.000869	.001331								
14 .009373 .017516	12	.002125	.003457						.003509		
15	13	,004687	.008143	14	.006649	.012043	14	.004623	.008132		
15	14	.009373	.017516								
16									,017281		
17	15	.017080	.034596						.033845		
18 .061274 .167874 19 .069441 .202346 19 .059319 .16274 19 .079549 .247423 20 .086860 .289206 20 .077319 .24006 20 .095459 .342882 21 .100601 .389807 21 .093317 .33338 21 .106065 .448947 22 .108041 .497848 22 .104433 .43781 22 .109279 .558227 23 .107723 .605570 23 .108504 .54631 23 .104528 .662755 24 .099811 .705381 24 .104762 .65106 24 .092914 .755668 25 .086006 .791387 25 .094069 .74511 25 .076809 .832477 26 .068962 .860350 26 .078599 .82374 26 .059084 .891561 27 .051473 .911822 27 .061132 .88481	16	.028467	.063063								
19 .079549 .247423	17	.043537	.106600						.103427		
20 .086860 .289206	18	.061274	. 167874	19	.069441	.202346	19	.059319	. 162746		
20 .095459 .342882 21 .100601 .389807 21 .093317 .33338 21 .106065 .448947 22 .108041 .497848 22 .104433 .43781 22 .109279 .558227 23 .107723 .605570 23 .108504 .54631 23 .104528 .662755 24 .099811 .705381 24 .104762 .65106 24 .092914 .755668 .705381 24 .104762 .65106 25 .076809 .832477 26 .068962 .860350 26 .078599 .8237 26 .059084 .891561 27 .051473 .911822 27 .061132 .88448 27 .042307 .933868 28 .035769 .947591 28 .044268 .9291 28 .028205 .962072 29 .023142 .970734 29 .029846 .9589 29 .017506 .979579 30 .013938 .984671 30 .018731	19	.079549	. 247423								
21	- •		•						.240066		
22	20	. 095459	.342882		.100601	.389807			.333382		
23	21	.106065	. 448947		.108041	.497848			. 437815		
23 .104528 .662755 24 .099811 .705381 24 .104762 .65106 24 .092914 .755668 25 .086006 .791387 25 .094069 .74511 25 .076809 .832477 26 .068962 .860350 26 .078599 .8237- 26 .059084 .891561 27 .051473 .911822 27 .061132 .88481 27 .042307 .933868 28 .035769 .947591 28 .044268 .9291- 28 .028205 .962072 29 .023142 .970734 29 .029846 .9589 29 .017506 .979579 30 .013938 .984671 30 .018731 .97773 30 .010115 .989693 31 .007811 .992482 31 .01938 .98861 31 .005438 .995131 32 .004071 .996553 32 .005941 .9946 32 .002719 .997850 33 .001972 .998525	22	.109279	. 558227	23	.107723	.605570			. 546319		
24 .092914 .755668 25 .086006 .791387 25 .094069 .74511 25 .076809 .832477 26 .068962 .860350 26 .078599 .82374 26 .059084 .891561 27 .051473 .911822 27 .061132 .88481 27 .042307 .933868 28 .035769 .947591 28 .044268 .9291 28 .028205 .962072 29 .023142 .970734 29 .029846 .9589 29 .017506 .979579 30 .013938 .984671 30 .018731 .9777 30 .01015 .989693 31 .007811 .992482 31 .01938 .98861 31 .005438 .995131 32 .004071 .996553 32 .005941 .99461 32 .002719 .997850 33 .001972 .998553 33 .002948 .99761 <td>23</td> <td></td> <td></td> <td>24</td> <td>.099811</td> <td>.705381</td> <td>24</td> <td>.104762</td> <td>.651081</td>	23			24	.099811	.705381	24	.104762	.651081		
25	24	.092914	.755668								
26			-		.086006	.791387			.745150		
26	25	. 076809	. 832477		.068962	.860350			. 823749		
27 .042307 .933868 28 .035769 .947591 28 .044268 .92912 28 .028205 .962072 29 .023142 .970734 29 .029846 .95891 29 .017506 .979579 30 .013938 .984671 30 .018731 .97777 30 .010115 .989693 31 .007811 .992482 31 .010938 .98861 31 .005438 .995131 32 .004071 .996553 32 .005941 .99461 32 .002719 .997850 33 .001972 .998525 33 .002998 .99761 34 .000545 .999659 .999659 .999411 34 .001405 .99961 35 .000218 .999877 36 .000143 .999924 36 .000046 .99986 36 .000081 .999957 37 .000051 .999975 37 .000091 .999999 38				27	.051473	.911822		.061132	. 884881		
28				28	.035769	.947591	28		. 929149		
29 .017506 .979579 30 .013938 .984671 30 .018731 .97777 30 .010115 .989693 31 .007811 .992482 31 .010938 .98860 31 .005438 .995131 32 .004071 .996553 32 .005941 .99461 32 .002719 .997850 33 .001972 .998525 33 .002998 .99761 33 .001263 .999114 34 .000887 .999411 34 .001405 .99900 34 .000545 .999659 35 .000370 .99781 35 .000610 .9996 35 .000218 .999877 36 .000143 .999924 36 .000246 .9998 36 .000081 .999985 38 .00001 .999975 37 .000091 .99999 38 .000002 .999996 39 .000005 .999997 39 .000010 .99999 </td <td></td> <td></td> <td></td> <td>29</td> <td>. 023142</td> <td>.970734</td> <td>29</td> <td>. 029846</td> <td>. 958995</td>				29	. 023142	.970734	29	. 029846	. 958995		
30 .013938 .984671 30 .018731 .97777 31 .005438 .995131 32 .004071 .996553 32 .005941 .99461 32 .002719 .997850 33 .001972 .998525 33 .002998 .99761 33 .001263 .999114 34 .000887 .99411 34 .001405 .99901 34 .000545 .999659 35 .000370 .999781 35 .000610 .99961 35 .000218 .999877 36 .000143 .99994 36 .000246 .99981 36 .000081 .999957 37 .000051 .999975 37 .000091 .999991 37 .000028 .999985 38 .000017 .999991 38 .000031 .999991 38 .000009 .999994 39 .000005 .999997 39 .000010 .999991 39 .000003 .999996											
31 .005438 .995131 32 .004071 .996553 32 .005941 .99460 32 .002719 .997850 33 .001972 .998525 33 .002998 .99760 33 .001263 .999114 34 .000887 .999411 34 .001405 .99900 34 .000545 .999659	-,		• , , , , , ,	30	.013938	.984671		.018731	.977726		
31	30	. 010115	. 989693	31	.007811	. 992482	31	.010938	. 988664		
32 .002719 .997850 33 .001972 .998525 33 .002998 .99761 33 .001263 .999114 34 .000887 .999411 34 .001405 .99901 34 .000545 .999659 35 .000370 .999781 35 .000610 .99965 35 .000218 .999877 36 .000143 .999924 36 .000246 .99981 36 .000081 .999957 37 .000051 .999975 37 .000091 .999991 37 .000028 .999985 38 .000017 .999991 38 .000031 .999991 38 .000009 .999994 39 .000005 .999997 39 .000010 .999991 39 .000003 .999996				32	.004071		32	.005941	. 994605		
33 .001263 .999114 34 .000887 .999411 34 .001405 .99900 34 .000545 .999659 35 .000370 .999781 35 .000610 .9996 35 .000218 .999877 36 .000143 .999924 36 .000246 .99980 36 .000081 .999957 37 .000051 .999975 37 .000091 .99990 37 .000028 .999985 38 .000017 .999991 38 .000031 .99990 38 .000009 .999994 39 .000005 .999997 39 .000010 .99990 39 .000003 .999996 40 .000001 .99998 40 .000003 .999990				33	.001972	. 998525	33	. 002998	. 997603		
34 .000545 .999659 35 .000218 .999877 36 .000143 .999781 35 .000246 .99988 36 .000081 .999957 37 .000051 .999975 37 .000091 .99999 37 .000028 .999985 38 .000017 .999991 38 .000031 .99999 38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996 40 .000001 .99998 40 .000003 .99999				34	.000887	. 999411	34	.001405	.999008		
35 .000218 .999877 36 .000143 .999924 36 .000246 .99986 36 .000081 .999957 37 .000051 .999975 37 .000091 .99999 37 .000028 .999985 38 .000017 .999991 38 .000031 .99999 38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996											
35 .000218 .999877 36 .000143 .999924 36 .000246 .9998 36 .000081 .999957 37 .000051 .999975 37 .000091 .99999 37 .000028 .99985 38 .000017 .999991 38 .000031 .99999 38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996 40 .000001 .99998 40 .000003 .99999	• •	. 000515	. , , , , , ,	35	.000370	. 999781	35	.000610	.999618		
36 .000081 .999957 37 .000051 .999975 37 .000091 .99999 37 .000028 .999985 38 .000017 .999991 38 .000031 .99999 38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996	35	. 000218	999877					.000246	. 999864		
37 .000028 .999985 38 .000017 .999991 38 .000031 .99999 38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996 40 .000001 .99998 40 .000003 .99999				37				.000091	. 999955		
38 .000009 .999994 39 .000005 .999997 39 .000010 .99999 39 .000003 .999996 40 .000001 .99998 40 .000003 .99999									. 999987		
39 .000003 .999996 40 .000001 .999998 40 .000003 .99999							39	.000010	999996		
40 .000001 .999998 40 .000003 .99999				•							
41 00000 41 00000 1 0000	٠,	. 000003	• 777774	40	.000001	. 999998	40	.000003	. 999999		
	40	.000001	. 999997	41	.000000	. 999998	41	.000001	1.000001		
							42	.000000	1.000001		

	p=.4	:3		p=.44			p=.45			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
7	.000001	. 000001	7	.000001	.000001	8	.000001	. 000002		
8	. 000005	. 000006	8	. 000003	. 000003	9	.000005	.000007		
9	.000019	.000025	9	.000010	.000013	•	-	-		
	•	•				10	. 000021	.000028		
10	.000065	.000090	10	.000037	.000050	11	.000069	. 000097		
11	. 000202	. 000292	11	.000119	.000170	12	.000207	, 000304		
12	. 000558	.000850	12	.000343	.000513	13	.000561	.000865		
13	.001392	.002241	13	. 000892	.001405	14	.001376	.002241		
14	.003150	.005391	14	. 002103	. 003509					
	•	• • • • • • • • • • • • • • • • • • • •		-		15	.003078	.005319		
15	. 006495	.011886	15	.004517	.008025	16	.006295	.011614		
16	.012249	. 024134	16	.008873	.016898	17	.011816	. 023430		
17	.021198	. 045333	17	.015993	. 032891	18	.020410	. 043841		
18	. 033760	. 079093	18	. 026528	.059419	19	. 032520	. 076360		
19	. 049596	. 128689	19	. 040590	.100010	•	•	•		
	,.,.	,,	•	• • -	•	20	. 047892	. 124253		
20	.067346	. 196035	20	.057406	. 157416	21	. 065308	. 189561		
21	. 084675	. 280709	21	.075175	. 232590	22	.082580	. 272140		
22	.098720	.379429	22	.091284	. 323874	23	. 096941	. 369081		
23	. 106852	.486281	23	.102907	426780	24	.105754	. 47483		
24	.107477	.593758	24	.107807	. 534587					
~ ~		. 373736		, - 0 , 00 ,		25	.107292	. 582128		
25	.100538	.694296	25	.105035	. 639622	26	.101290	.683417		
26	.087513	.781809	26	.095224	.734845	27	.089012	.77242		
27	.070909	. 852718	27	. 080361	.815206	28	. 072828	. 845258		
28	. 053493	. 906211	28	. 063141	. 878347	29	.055477	. 900735		
29	.037571	.943782	29	. 046189	. 924536	-,	.035411	. 70013.		
67	.03/3/1	. 743 / 62	-,	,010107	. 724550	30	.039338	. 940073		
30	.024564	. 968346	30	. 031453	. 955988	31	.025956	.966030		
3 U	.014944	. 983290	31	.019930	. 975918	32	.015928	.981957		
32	.014944		32	.011744	. 987662	33	.009083	.991040		
32 33		.991745	33	. 006431	. 994093	34	.004809	. 995849		
33 34	. 004446	.996191	34	.003270	. 997363	3-12	. 00-2007	. 77304		
24	.002170	.998361	24	.003270	. 997303	35	. 002361	.99820		
35			35	.001541	. 998904	36		. 999282		
	. 000982	. 999343	36	.000673	.999577	36 37	.001073			
36 37	.000412	. 999755	37	.000271		38		. 999733		
	.000159	. 999914	38	.000101	. 999849		.000175	. 999908		
38	. 000057	. 999971	39		. 999950	39	. 000062	. 999970		
39	.000019	. 999990	39	.000035	. 999984	4.5	0000	00000		
			4.5		00000	40	.000020	. 99999		
60	. 000006	. 999996	40	.000011	. 999995	41	. 000006	. 99999		
41	. 000002	. 999997	41	. 000003	. 999998	42	. 000002	. 999991		
42	. 000000	. 999998	42	. 000001	. 999999	43	.000000	. 99999		
			43	. 000000	. 999999					

	p=.4	-6		p=.47			p=.48			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
9	.000001	.000001	9	.000001	.000002	8 9	.000001 .000003	.000001 .000004		
10	. 000003	.000004	10	.000006	.000008					
11	.000012	.000016	11	.000022	.000030	10	.000011	.000015		
12	.000040	.000056	12	.000071	.000101	11	.000039	.000054		
13	.000123	.000179	13	.000208	.000309	12	.000123	.000177		
14	. 000341	.000520	14	. 000554	.000863	13	.000345	. 000522		
	• • • • • • •	•				14	.000882	.001404		
15	.000860	.001380	15	.001343	.002206					
16	.001984	. 003363	16	. 002 977	.005183	15	.002054	.003458		
17	.004201	. 007564	17	. 006057	.011240	16	.004375	.007833		
18	.008186	.015750	18	.011339	. 022579	17	.008549	. 016383		
19	.014715	. 030465	19	. 019581	.042160	18	.015375	.031758		
• ,	, 0		-,		•	19	. 025505	. 057262		
20	. 024449	. 054914	20	.031256	.073416	-				
21	.037614	. 092528	21	.046196	.119612	20	.039108	. 096370		
22	.053659	.146187	22	.063312	. 182924	21	. 055523	. 151893		
23	.071067	. 217255	23	. 080555	. 263479	22	. 073096	. 224989		
24	.087467	.304722	24	. 095247	. 358726	23	. 089340	.314329		
24	,00.40	.501		,	••••	24	.101472	.415801		
25	.100116	. 404838	25	.104736	. 463462		• •			
26	. 106633	.511471	26	.107168	. 570630	2.5	.107184	. 522985		
27	. 105721	.617192	27	. 102076	. 672706	26	. 105352	. 628337		
28	. 097589	.714781	28	. 090520	. 763226	27	. 096392	.724729		
29	. 083869	.798651	29	. 074736	. 837962	28	. 082112	. 806841		
-,	,	,	-,	• • • • • • •		29	. 065123	.871965		
30	. 067096	. 865746	30	. 057439	. 895401	-,	•			
31	.049947	.915693	31	.041078	. 936479	30	. 048079	. 92 0 0 4 3		
32	.034579	. 950272	32	. 027321	.963799	31	. 033029	. 953072		
33	. 022246	.972519	33	.016886	,980685	32	. 021102	.974174		
34	.013287	.985806	34	. 009689	.990374	33	.012528	. 986702		
24	. 013201	. 763000	34	.00,00,	.,,,,,,	34	. 006906	. 993608		
35	.007359	. 993165	35	. 005155	. 995530		•			
36	.007337	.996939	36	. 002540	.998070	35	. 003530	.997138		
37	.001789	.998728	37	.001157	. 999226	36	.001670	. 998808		
38	.001787	.999510	38	. 000486	999712	37	.000731	. 999539		
39	.000782	. 999825	39	.000188	. 999900	38	.000295			
37	. 000313	. 777623	3,	. 000100	.,,,,,	39	.000109			
40	.000116	.999941	40	. 000067	. 999966	٠,	,			
41	.000039	.999981	41	. 000022	. 999988	40	.000037	. 999980		
42		. 999993	42	. 0000022	. 999994	41	.000012			
43	.000012	. 999996	43	. 000002	. 999996	42	. 000003			
44			44	.000002	. 999996	43	.000001			
77	.000001	. 999997	44	. 555566	. , , , , , ,	44	. 000000			
45	.000000	. 999997	45	.000000	. 999997			••••		

	p=.4	9	p=.50			
<u> </u>	Individual	Cumulative	x	Individual	Cumulative	
	Term	(x or less)		Term	(x or less)	
10	. 000002	.000002	10	. 000001	.000001	
1	. 000006	.000008	īi	. 000003	.000004	
2	.000022	.000031	12	.000012	.000017	
3	. 000071	.000102	13	.000040	. 000057	
4	.000205	.000307	14	.000121	.000178	
5	. 000539	.000846	15	.000330	.000508	
16	.001294	.002139	16	.000826	.001334	
.7	.002852	.004991	17	.001894	.003228	
8	.005784	.010775	18	.003999	.007227	
19	.010822	.021597	19	.007788	.015015	
0	.018715	.040312	20	.014018	. 029032	
21	. 029969	.070281	21	. 023363	. 052395	
.2	. 044500	.114781	22	.036106	.088501	
3	.061343	.176125	23	.051804	. 140305	
ł	.078584	.254708	24	. 069072	.209377	
	.093623	.348331	2.5	. 085650	.295027	
	.103790	.452120	26	. 098827	. 393854	
	.107106	. 559226	27	.106147	. 500001	
	. 102906	.662132	28	.106147	.606148	
	. 092 052	.754183	29	.098827	.704974	
	. 076649	.830833	30	.085650	.790624	
	.059390	.890223	31	. 069072	.859696	
	.042796	. 933019	32	.051804	.911500	
	. 028658	.961676	33	.036106	. 947606	
	.017816	. 979492	34	. 023363	. 970969	
	.010270	. 989763	35	.014018	. 984987	
	.005482	. 995245	36	.007788	. 992774	
	.002705	.997949	37	.003999	. 996773	
i	.001231	.999180	38	.001894	. 998668	
	.000516	. 999696	39	.000826	. 999493	
	.000198	.999894	40	.000330	. 999824	
1	.000070	. 999963	41	.000121	999944	
	.000022	. 999986	42	.000040	999985	
:						
	.000006	. 999992	43	.000012	. 999997	
		. 999992 . 99999 4	43 44	.000012 .000003	.999997 1.000001	
	.000006					

50-100 BINOMIAL TABLES

I	<u> </u>
6	0

	p = .0)1		p=.02			p=.03			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
0	. 547157	. 547157	0	.297553	. 297553	0	.160807	.160807		
ī	.331610	.878767	i	.364351	.661904	1	.298404	. 459211		
ž	.098813	.977580	2	.219354	.881258	2	.272255	. 731466		
3	.019297	. 996877	3	. 086548	. 967806	3	. 162792	. 894258		
4	.002778	. 999654	4	.025170	. 992976	4	.071746	. 966004		
5	.000314	. 999968	5	. 005753	.998729	5	.024852	.990856		
6	. 000029	. 999998	6	.001076	.999805	6	.007046	. 997902		
7	. 000002	1.000000	7	.000169	.999974	7	.001681	. 999583		
8	. 000000	1.000001	8	.000023	999997	8	.000344	. 999927		
•			9	. 000003	1.000000	9	.000062	. 999989		
			10	.000000	1.000001	10	.000010	. 999998		
				. 550000	-, 555001	11	.000001	1.000000		
						12	.000000	1.000000		

	p=.0)4	p=.05			p=.06			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	. 086352	.086352	0	. 046070	. 046070	0	.024416	. 024416	
1	.215881	.302233	ĭ	. 145484	. 191553	1	.093507	. 117923	
2	. 265354	, 567587	ž	. 225882	.417436	2	. 176072	. 293996	
3	.213757	.781344	3	.229845	.647281	3	.217281	.511277	
4	.126918	. 908262	4	.172384	.819665	4	. 197633	.708910	
5	. 059228	.967490	5	.101616	. 921281	5	. 141287	.850196	
6	. 022622	.990112	6	. 049025	. 970306	6	. 082668	. 932864	
7	.007271	. 997384	7	.019905	. 990211	7	.040706	. 973570	
8	. 002 007	. 999391	8	.006941	. 997151	8	.017213	.990783	
9	.000483	. 999874	9	.002111	. 999262	9	.006348	. 997131	
10	.000103	. 999977	10	.000567	. 999829	10	. 002067	.999198	
11	.000019	. 999996	īĭ	.000136	. 999964	11	.000600	. 999798	
12	. 000003	. 999999	12	.000029	999993	12	.000156	. 999954	
13	.000001	1.000000	13	.000006	. 999999	13	.000037	. 999991	
14	.000000	1.000001	14	.000001	1.000000	14	.000008	. 999999	
			15	.000000	1.000001	15	.000002	1.000001	
						16	000000	1.000001	

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	p=.0	7	p=.08			p=.09			
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.012852	.012852	0	.006718	.006718	0	.003487	.003487	
1	. 058042	.070894	1	. 035053	.041771	1	.020694	.024181	
2	.128878	. 199773	2	.089918	.131689	2 3	.060375	.084556	
3	. 187543	.387316	3	. 151167	. 282856	3	.115443	.199999	
4	.201155	. 588472	4	.187315	.470171	4	.162698	.362697	
5	. 169576	.758048	5	.182429	.652600	5	.180219	.542917	
6	.117002	.875049	6	. 145414	.798014	6	.163386	.706302	
7	.067936	. 942 986	7	.097545	.895558	5 6 7	.124655	.830958	
8	.033877	. 976863	8	.056194	.951753	g	.081677	.912634	
9	.014733	.991595	9	. 028233	. 979986	8	.046672	.959307	
10	. 005655	. 997251	10	. 012521	. 992 506	10	.023541	.982848	
11	.001935	.999185	11	.004949	. 997455	11	.010583	.993431	
12	.000595	.999780	12	.001757	. 999212	12	.004274	.997705	
13	.000165	999945	13	.000564	. 999777	13	.001561	999265	
14	.000042	. 999987	14	.000165	.999941	14	.000518	.999784	
15	.000010	. 999997	15	.000044	. 999985	15	•000157	.999941	
16	.000002	. 999999	16	.000011	999996	16	.000044	999985	
17	.000000	. 999999	17	. 000002	999998	17	.000011	.999996	
- •		• / / / / /	18	.000001	999999	18	.000003	.999998	
			19	.000000	. 999999	19	.000001	.999999	
						20	•000000	.999999	

	p=.l	0	p=.11			p=.12			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.001797	.001797	0	.000919	.000919	0	.000467	.000467	
1	.011980	.013777	1	.006816	.007736	1	.003818	.004284	
2	.039268	.053045	2	.024853	.032589	2 3	.015358	.019642	
3	.084353	.137399	3	.059387	.091975	3	.040489	.060131	
4	.133560	.270958	4	.104594	.196569	4	.078677	.138808	
5	.166207	.437166	5	.144786	.341355	5	.120162	.258970	
6	.169285	.606451	6	.164036	.505391	6 7	.150202	.409172	
7	.145102	.751553	7	.156401	.661792	7	.158005	.567177	
8	.106811	.858364	8	. 1280 64	.789856	8	.142743	.709920	
9	.068570	.926934	9	.091451	.881307	9	.112464	.822384	
10	.038856	.965790	10	.057645	.938952	10	.078214	.900598	
11	.019624	.985414	11	.032385	.971337	11	.048480	.949077	
12	.008904	.994318	12	.016344	.987681	12	.026994	.976072	
13	.003653	.997971	13	.007459	.995140	13	.013592	.989663	
14	.001363	.999333	14	.003095	.998235	14	.006222	.995885	
15	-000464	.999798	15	-001173	.999408	15	.002602	.998487	
16	.000145	-999943	16	.000408	.999816	16	.000998	.999485	
17	.000042	.999985	17	-000130	.999946	17	.000352	.999837	
18	.000011	.999996	18	.000039	.999985	18	.000115	.999952	
19	.000003	.999998	19	.000011	.999995	19	.000035	.999987	
20	•000001	•999999	20	.000003	.999998	20	•000010	.999996	
21	•000000	.999999	21	.000001	.999998	21	•000003	999999	
	•	•	22	•000000	.999998	22	.000001	.999999	
						23	.000000	.999999	

	p=.l	3	p=.14			p=.15			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.000235	.000235	0	.000117	•000117	0	.000058	.000058	
1	.002107	.002342	1	.001147	.001265	1	.000617	.000675	
2	.009289	.011632	2	.005510	.006775	2	.003210	.003884	
2 3	.026835	.038467	3	.017341	.024116	3	.010950	.014835	
4	.057141	.095608	4	.040227	.064343	4	.027537	.042372	
5	.095629	.191236	5	.073345	.137687	5 6 7	.054426	.096799	
6	.130986	.322222	6	.109448	-247136	6	.088043	. 184841	
7	.150988	.473210	7	.137447	.384582		.119857	.304698	
g	.149470	.622680	g	.148234	.532817	8	.140127	.444825	
9	.129044	.751724	9	.139425	.672241	9	.142874	.587699	
10	.098340	.850064	10	.115755	•787996	10	.128587	.716286	
11	•066793	.916858	11	.085654	.873650	11	.103145	.819430	
12	•040754	.957612	12	.056936	.930586	12	.074325	.893755	
13	.022485	.980097	13	.034223	-964809	13	.048429	.942184	
14	.011279	.991376	14	.018703	.983512	14	.028691	.970875	
15	.005169	.996545	15	.009337	•992849	15	.015527	.986402	
16	.002172	.998717	16	.004275	.997124	16	•007706	.994108	
17	.000840	.999557	17	-001801	998926	17	.003520	.997628	
18	.000300	.999857	18	•000700	.999626	18	.001484	.999112	
19	•000099	.999956	19	.000252	.999878	19	•000579	•999691	
20	•000030	•999987	20	.000084	•999962	20	.000209	.999900	
21	•000009	.999995	21	.000026	999983	21	•000070	.999970	
22	.000002	999998	22	.000008	.999996	22	.000022	.999992	
23	.000001	.999998	23	.000002	.99999g	23	.000006	.999999	
24	•000000	.999998	24	.000001	.999998	24	•000002	1.000002	
			25	•000000	•999999	25	•000000	1.000002	

	p=.1	6		p=.17			p=.18			
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
0	.000029	.000029	0	.000014	.000014	0	.000007	.000007		
1	.000327	.000356	1	.000171	.000185	1	.000089	•000096		
1 2 3	.001838	.002194	2 3	.001036	.001222	2	.000575	.000 671		
3	.006770	.008964	3	.004103	.005324	3	.002441	.003111		
4	.018374	.027338	4	.011975	.017299	4	.007634	.010745		
5	.039199	.066537	5	.027470	.044769	5	.018769	.029514		
6	.068442	.134979	6	.051574	.096343	6	.037767	.067281		
7	.100569	.235548	7	.081489	.177832	7	.063953	.131234		
8	.126908	.362456	8	.110575	288408	8	.093005	.224239		
9	.139666	.502121	9	.130855	.419263	9	.117957	.342196		
10	.135675	.637797	10	.136688	.555951	10	.132055	.474251		
11	.117468	.755264	11	.127256	.683207	11	.131762	.606013		
12	.091364	.846628	12	.106430	.789637	12	.118104	.724116		
13	.064256	.910884	13	.080488	870125	13	.095724	.819840		
14	.041089	.951973	14	.055344	.925469	14	.070542	.890382		
15	.024001	.975974	15	.034762	.960232	15	.047487	.937869		
16	.012858	.988832	16	.020025	980257	16	.029317	.967186		
17	.006339	.995171	17	.010616	990873	17	.016657	.983843		
18	.002884	.998055	18	.005194	996067	18	.008735	.992577		
19	.001214	.999269	19	.002352	.998419	19	.004238	.996816		
20	.000474	.999744	20	•000987	•999406	20	-001907	.998723		
21	.000172	.999916	21	.000385	.999791	21	.000797	.999521		
22	.000058	.999974	22	.000140	.999931	22	.000310	.999831		
23	.000018	.999992	23	.000047	.999978	23	.000113	.999943		
24	.000005	.999997	24	.000015	.999993	24	.000038	.999981		
25	.000001	.999999	25	•000004	.999998	25	.000012	.999993		
26	.000000	.999999	26	.000001	.999999	26	.000004	.999997		
			27	•000000	.999999	27	.000001	.999998		
				,		28	.000000	.999998		

	p=.19			p=.20			p=.21		
	Individual	Cumulative	*******	Individual	Cumulative			Individual	Cumulative
x	Term	(x or less)	x	Term	(x or less)		x	Term	(x or less)
0	•000003	•000003	0	•000002	•000002		0	•000001	•000001
ĭ	.000045	.000049	1	.000023	.000025		1	.000011	.000012
	.000314	.000363	2	.000170	.000194		2	.000090	.000102
2 3	.001426	.001789	3	.000819	.001013		3	.000463	.000565
4	.004767	.006557	4	.002919	.003933		4	.001754	.002320
5	.012524	-019081	5	.008174	•012106		5	.005223	.007542
6	.026930	.046011	6	.018731	.030837		6	.012726	.020269
7	.048730	.094742	7	.036124	.066962		7	.026097	.046366
g	.075728	.170469	8	.059831	.126792		8	.045959	.092325
9	.102632	.273102	9	.086422	.213215		9	•070587	.162911
10	.122779	.395880	10	.110189	.323403		10	.095694	.258605
11	.130909	.526789	11	.125214	.448618		11	.115626	.374231
12	.125387	.652176	12	.127823	.576440		12	.125505	.499736
13	.108597	.760773	13	•117990	. 694430		13	.123183	.622919
14	.085518	.846291	14	.099027	•793458		14	.109929	.732848
15	.061517	.907808	15	.075921	.869379		15	.089613	.822461
16	.040584	.948392	16	.053382	.922761		16	.066997	.889458
17	.024639	.973031	17	.034541	.957302		17	.046095	.935553
18	.013807	.986838	18	•020629	•977931		18	.029271	.964824
19	.007159	.993997	19	.011400	.989331		19	.017200	.982024
20	.003443	.997439	20	.005843	.995174		20	.009373	.991397
21	.001538	.998977	21	.002782	•997956		21	.004746	.996143
22	.000640	.999617	22	.001233	.999189		22	.002236	.998379
23	.000248	•999865	23	.000509	•999698		23	.000982	.999361
24	•000090	.999954	24	.000196	.999895		24	.000403	.999764
25	.000030	.999985	25	.000071	.999965		25	.000154	999918
26	.000010	.999994	26	.000024	•999989		26	.000055	.999973
27	.000003	•999997	27	.000007	•999997		27	.000018	.999991
28	.000001	.999998	28	.000002	.999999		28	•000006	.999997
29	•000000	•999998	29	.000001	1.000000		29	.000002	.999999
			30	.000000	1.000000		30	•000000	.999999
							31	•000000	1.000000

	p=.22			p=.23			p=.24		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.000000	•000000	1	.000003	.000003	1	.000001	.000001	
1	•000006	•000006	2 3	.000024	.000027	2	.000012	.000014	
2	.000047	.000053	3	.000141	.000168	3	.000076	.000090	
3	.000258	.000311	4	•000 600	.000769	4	.000342	.000432	
4	.001035	.001346			***************************************				
			5	•002009	.002778	5	.001211	-001643	
5	.003271	.004617	6	.005500	.008278		.003505	.005149	
6	.008456	.013073	7	.012674	.020952	7	.008539	.013688	
7	.018399	.031472	8	.025081	.046033	8	.017865	.031553	
g	.034380	.065852	9	.043286	.089319	9	.032596	-064149	
9	.056027	.121879			***************************************			******	
			10	.065940	.155259	10	.052496	.116645	
10	.080592	.202471	11	.089529	-244789	11	.075354	.191998	
11	.103324	.305795	12	109199	353988	12	.097166	289165	
12	.118999	424793	13	120435	474423	13	.113295	402460	
13	.123928	548721	14	.120770	.595193	14	.120110	-522570	
14	.117345	. 6660 66		***************************************	• >>> > > > > > > > > > > > > > > > > >		************	0,22,0	
		• • • • • • • • • • • • • • • • • • • •	15	-110628	.705820	15	.116317	.638887	
15	.101499	.767565	16	.092938	.798758	16	.103308	742195	
16	.080516	848081	17	.071851	870 609	17	.084437	826633	
17	.058778	.906858	īś	•051270	.921880	18	.063698	.890331	
18	039604	946462	19	.033853	.955733	19	.044465	.934797	
19	.024692	971154		***************************************	.377133	••	*********	8304131	
	************	*******	20	.020730	.976462	20	.028785	.963582	
20	.014277	.985431	21	.011794	.988257	21	.017315	.980897	
Ži	.007670	993102	22	.006245	.994502	22	.009693	.990590	
22	.003835	996937	23	.003082	.997584	23	•005057	.995647	
23	.001787	998724	24	.003082	.999003	24	.002462	.998109	
24	.000777	999501		*001413	•333003		1002402	. 336103	
		4333301	25	.000610	000611	25	.001120	.999228	
25	.000316	.999817	26	•000245	.999614	26	.000176	.999704	
26	.000120	999937	27	.000245	.999859	27	.000189	.999894	
27	.000043	999979	28		.999952	28	•000189		
28	.000014	.999993	29	•000033	.999984	29 29	.000070	.999964	
29	.000014	.999998	23	.000011	.999995	29	•000025	.999988	
67	.000004	• >>>>	70	*****		70	00000	00000	
30	.000001	•999999	30	•000003	.999998	30	*000008	.999996	
31	•000001	•999999	31	•000001	.999999	31	•000002	.999999	
31	•000000	• >>>>>	32	•000000	•999999	32	•000001	1.000000	
						33	•000000	1.000000	

p=.25			p=.26			p=.27		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
1	.000001	.000001	1	.000000	•000000	2 3	.000002	.000002
2	.000006	•000007	2	.000003	•000003		.000011	.000013
3	.000040	.000047	3	.000021	.000025	4	•000057	•000070
4	.000192	.000239	4	.000106	.000131			
						5	.000238	.000308
5	.000717	•000956	5	.000417	•000547	6	.000807	.001116
6	.002190	.003146	6	.001342	.001890	7	.002304	.003420
7	.005632	.008778	7	.003638	.005528	8	.005646	.009065
8	.012437	.021215	8	.008469	.013997	9	.012064	.021130
9	.023953	.045167	9	.017193	.031190			
						10	.022757	.043887
10	.040719	.085887	10	.030807	.061997	11	.038259	.082146
11	.061696	.147583	11	.049201	.111199	12	.057782	.139928
12	.083975	.231558	12	.070588	.181787	13	•078910	.218837
13	.103354	.334911	13	.091574	•2733 6 0	14	.097981	.316818
14	.115658	450569	14	.108015	.381375			
•						15	.111134	.427952
15	.118228	.568797	15	.116383	.497758	16	.115606	• 543559
16	.110839	679636	16	.115007	.612765	17	.110669	.654228
17	.095626	.775261	17	.104585	.717351	18	.097783	.752011
18	.076146	.851408	18	.087782	.805133	19	.079946	.831957
19	.056108	907515	19	.068178	.873311			
•••	********	••••		•		20	.060617	.892574
20	.038340	.945856	20	.049107	.922418	21	.042705	.935279
21	.024343	970199	21	.032864	955282	22	.028000	.963279
22	.014385	984583	22	.020469	.975751	23	.017110	.980389
23	.007922	.992505	23	.011882	.987634	24	.009756	.990145
24	.004071	.996576	24	.006436	994070			
	1004011	********		•	•	25	.005196	.995341
25	.001954	.998530	25	.003256	.997326	26	.002587	.997929
26	.000877	.999407	26	.001540	.998867	27	.001205	.999134
27	.000368	.999775	27	.000681	999548	28	000525	.999659
28	.000145	999920	28	.000282	.999830	29	.000214	.999873
29	.000053	1999973	29	.000109	.999940		******	******
2,	•000055	.,,,,,,		•••••	•••••	30	.000082	.999955
30	.000018	.999991	30	-000040	.999979	31	.000029	.999985
31	-0000016	.999997	31	.000014	.999993	32	.000010	.999994
32	•000002	.999999	32	.000004	.999997	33	•000003	999997
33	.000002	1.000000	33	.000001	999998	34	•000001	.999998
34	•000001	1.000000	34	.000000	.999999			
34	•000000	1.00000	-	**********	********	35	.000000	.999999

	p=.28			p=.29			p=.30		
ж	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
2	•000001	•000001	3	.000003	.000003	3	.000001	.000002	
3	.000006	.000006	4	.000016	.000019	4	.000008	.000010	
4	.000031	.000037							
	• • • • • •	• • • • • • • • • • • • • • • • • • • •	5	.000074	.000093	5	.000040	.000050	
5	.000134	.000171	6	.000277	.000370	6	.000158	.000208	
5 6	.000477	.000 648	7	.000872	.001241	7	.000521	.000729	
7	.001431	-002078	8	.002358	.003600	8	.001479	.002208	
8	.003686	.005764	9	.005566	.009166	9	.003663	.005871	
Š	.008282	.014047							
-			10	.011594	.020760	10	.008007	.013878	
10	.016426	-030473	11	.021525	.042285	11	.015597	.029475	
11	.029037	.059510	12	.035901	.078186	12	.027295	.056771	
12	.046109	.105619	13	.054143	.132329	13	.043193	.099963	
13	.066208	.171826	14	.074242	.206572	14	.062145	.162108	
14	.086438	258264							
	•	•=======	15	.092995	.299566	15	.081676	.243784	
15	.103085	.361349	16	.106829	.406396	16	.098449	.342233	
16	.112749	474098	17	.112936	.519332	17	.109204	.451436	
17	.113486	.587585	18	.110197	.629529	18	.111804	.563240	
18	105430	693015	19	.099496	.729025	19	.105919	.669159	
19	.090633	.783648			-			-	
	*************		20	.083310	.812335	20	.093058	.762217	
20	.072255	.855902	21	.064815	.877150	21	.075965	.838183	
21	.053522	.909424	22	.046931	924081	22	-057714	.895897	
22	-036898	946322	23	.031671	.955752	23	.040866	.936762	
23	.023707	970029	24	.019943	.975695	24	.027001	.963763	
24	014213	.984242		•••••	• • • • • • • • • • • • • • • • • • • •			** ***	
	1014210	***************************************	25	.011730	.987424	25	.016663	.980426	
25	.007959	.992202	26	.006449	.993874	26	.009613	990040	
26	.004167	.996368	27	.003317	997191	27	.005188	.995228	
27	.002041	.998409	28	.001597	.998788	28	.002621	.997848	
28	.000935	999344	29	•000720	4999508	29	.001239	.999088	
29	.000401	999745			***************************************		******	•••••	
	1000401	4555745	30	.000304	.999811	30	.000549	.999637	
30	-000161	•999907	31	.000120	.999932	31	-000228	.999864	
31	.000061	.999967	32	.000044	.999976	32	.000088	.999953	
32	•000021	999989	33	.000015	999991	33	-000032	999985	
33	•000007	.999996	34	.000005	.999996	34	.000011	999996	
34	.000002	999998			********	•		•••••	
-	1000002	100000	35	.000002	.999998	35	.000003	.999999	
35	•000001	.999999	36	-000000	.999998	36	-000001	1.000001	
36	•000000	.999999	•			37	•000000	1.000001	
-	100000	*******						.,	

p=.31				p=.3	32	p=.33		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
3	.000001	.000001 .000005	3 4	.000000	.000000 .00002	4	•000001	.000001
-	••••••	*******	,			5	.000006	.000007
5	.000021	•000026	5	.000011	.000014	6	.000026	.000033
5 6	.000088	.000115	6	.000049	.000062	7	•000100	.000133
7 8	.000306	.000420	7	.000176	•000238	g	.000325	.000458
8	.000910	.001330	8	.000549	•000788	9	.000925	.001383
9	.002362	•003693	9	.001493	.002281			
	-					10	.002324	.003707
10	.005413	.009105	10	.003583	.005864	11	.005203	.008910
11	.011053	.020159	11	.007665	.013529	12	.010464	.019373
12	.020278	.040437	12	.014728	.028257	13	.019029	.038403
13	.033638	.074075	13	.025591	.053849	14	.031465	.069868
14	.050736	.124811	14	.040430	.094279			
						15	.047527	.117395
15	.069903	.194715	15	.058346	.152625	16	.065837	.183232
16	.088329	.283043	16	.077223	.229848	17	.083929	.267161
17	.102711	.385755	17	.094057	.323905	18	.098752	.365913
18	.110237	495991	18	.105738	.429643	19	.107518	.473431
19	.109480	.605471	19	.109993	.539636			*******
		,	-			20	.108561	.581993
20	.100833	.706304	20	.106111	.645747	21	.101849	.683841
21	.086289	792593	21	.095114	.740861	22	.088927	.772769
22	.068724	.861317	22	.079346	820207	23	.072365	.845134
23	.051013	.912330	23	.061691	.881898	24	.054949	900083
24	.035333	.947663	24	.044756	.926654			*********
		******	•			25	.038973	.939056
25	.022859	.970522	25	.030329	.956983	26	.025840	.964896
26	.013825	.984346	25 26	.019213	.976196	27	.016027	980923
27	.007822	.992168	27	.011385	.987582	28	.009303	.990226
28	.004142	.996309	28	.006315	•993896	29	-005056	995283
29	.002053	.998363	29	.003279	.997175		************	4777200
	,	*,,-,-,			.,,,-,,	30	.002573	.997856
30	.000953	.999316	30	.001594	.998770	31	.001227	999083
źĭ	.000414	•999730	31	.000726	999496	32	.000548	999630
32	.000169	.999899	32	.000310	999806	33	.000229	.999859
33	.000064	.999963	33	.000124	•999929	34	•000089	.999948
34	.000023	.999986	34.	.000046	•999975		1130003	.,,,,,,
7.4		•,,,,,	-		*/////	35	.000033	.999981
3.5	.000008	•999994	35	.000016	.999992	36	.000011	.999992
35 36	.000002	.999996	35 36	.000005	•999997	37	.000004	.999996
37	.000001	.999997	37	.000002	•999999	38	.000001	.999997
38	.000000	999999	38	.000000	•999999	39	•000000	.999997
• -		• • • • • • • • • • • • • • • • • • • •	•				**********	

p = .36p = .34p = .35Individual Cumulative Individual Cumulative Individual Cumulative x x x (x or less) Term (x or less) Term (x or less) Term .000001 -000001 5 5 4 .000001 .000002 .000001 .000001 .000009 6 .000007 6 .000004 .000005 5 .000003 .000039 7 -000004 7 .000030 .000016 -000021 .000014 -0000.17 8 .000108 -000147 .000060 -000081 .000073 .000055 9 -000335 -000482 9 -000196 -000277 g .000189 9 .000562 10 .000920 10 .000838 -000824 .001402 .000562 11 .002251 .003653 11 .001436 -002274 .001477 .002301 12 .004950 12 10 .008603 -003298 .005572 11 .003458 -005759 13 .009841 .018444 13 .006849 .012420 12 .007274 .013033 14 .017789 .036233 14 .012933 .025354 13 14 .013836 .026869 .023929 .050798 15 15 .022310 .029375 .065608 .047664 .110095 16 16 .035295 .082959 .044487 15 .037803 .088601 17 .062000 .172095 17 .051385 .134344 .054771 .143372 .079752 -069049 16 18 .251847 18 .203394 .216400 17 .073028 19 -094927 -346774 19 .085857 -289251 .089871 18 .306272 19 .102342 .408613 20 21 .104785 .451559 20 .099004 .388255 .107472 .559030 21 .106076 .494331 .108079 22 20 .516692 22 .102587 .661617 .105775 .600105 21 23 .106051 .622744 .091264 .752881 23 .098301 -698407 22 .096849 .719592 -075761 .828642 24 -085246 783652 23 .082430 .802022 25 24 .065465 .867487 25 .058744 .069049 .887386 .852701 26 .042581 .929967 26 .052285 .904986 25 .048563 .916050 27 .028872 .958839 27 .037035 .942021 26 .033677 .949727 28 .977162 28 .018323 .024552 27 .021847 .971574 29 .010887 .988049 29 .015239 .981813 .013264 984838 28 29 .007540 .992378 30 .006058 .994106 30 .008858 .990670 31 31 .995492 .003157 .997263 .004822 30 .004014 .996392 32 .001540 998803 32 .002458 997950 31 .002001 33 .998392 33 .000704 .999507 .001173 .999123 .999327 32 -000934 34 -000301 .999808 34 .000524 .999647 .999735 33 .000408 .000167 .999866 .999902 35 .000120 35 .000219 .999928 36 .000045 .999973 36 .000086 .999952 35 .000064 .999966 37 .000016 .999989 37 .000031 .999983 36 .000023 .999989 38 .000005 .999994 38 -000011 .999994 37 .000008 999996 39 .000002 . 999995 .000003 39 .999997 .999999 38 .000002 39 -000001 .999999 40 .000000 .999996 40 .000001 .999998 .000000 .999998 40 -000000 1.000000

p=.37				p=.3	8		p=.39		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
6	.000002	•000002	6	.000001	.000001	6	•000000	•00000	
7	.000008	.000011	7	.000004	•000006	7	.000002	.000003	
8	.000033	.000044	g	.000018	•000023	8	•000009	.000012	
9	.000112	.000156	9	.000063	.000086	9	.000035	.000041	
10	.000336	.000492	10	.000197	.000284	10	.000113	.000160	
11	.000897	.001389	11	.000549	.000833	11	.000329	.000490	
12	.002151	•003540	12	.001374	.002207	12	.000860	.001350	
13	.004665	.008205	13	.003110	.005318	13	.002030	.003380	
14	.009198	.017403	14	•00 6400	.011718	14	•004358	•00773	
15	.016566	.033969	15	.012029	.023747	15	.008544	.016282	
16	.027363	.061332	16	.020736	.044483	16	.015364	.03164	
17	.041594	.102927	17	.032894	.077378	17	.025424	.057070	
18	.058356	.161283	18	.048163	.125540	18	.038830	.095900	
19	.075761	.237044	19	.065253	.190793	19	.054878	•15077	
20	.091214	.328258	20	.081987	.272780	20	.071927	•22270	
21	.102038	.430296	21	.095714	.368494	21	.087592	.31029	
22	.106235	.536531	22	103995	.472488	22	.099276	.40957	
23	.103082	.639612	23	.105307	•577796	23	.104866	.51443	
24	.093333	.732945	24	.099504	.677300	24	.103361	.61780	
25	.078933	.811878	25	.087820	.765120	25		.71296	
26	.062404	.874282	26	.072457	.837577	26		.79486	
27	.046152	.920434	27	.055923	.893500	27		.86079	
28	.031945	•952379	28	.040396	.933896	28		.91048	
29	•020702	.973082	29	.027320	.961216	29	.035052	.94553	
30	.012564	.985646	30	.017303	.978518	30	.023157	.96869	
31	.007141	•992786	31	.010263	.988781	31		.98302	
32	.003801	•996587	32	•005700	.994481	32		.99132	
33	.001894	.998481	33	.002964	.997446	33		.99582	
34	.000883	.999364	34	.001443	.998888	34	.002286	.99811	
35	.000385	.999750	35	.000657	.999545	35		.99919	
36	.000157	.999907	36	.000280	.999825	36		.99968	
37	•000060	.999967	37	.000111	.999936	37		.99988	
38	.000021	.999988	38	.000041	.999977	38		.99995	
39	.000007	.999995	39	.000014	•999992	39	.000028	.99998	
40	.000002	.999997	40	•000005	.999996	40		.99999	
41	•00 00 01	.999998	41	.000001	•999998	41		.99999	
42	•000000	•999998	42	.00000Q	.999998	42		.99999	
						43	.000000	.99999	

60

	p=.4	łO		p=.4	11		p=.4	2
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
6	•000000	•000000	7	-000001	•000001	7	•000000	•000000
7	.000001	•000001	ġ	.000002	•000003	ġ	.000001	.000002
g	.000005	•000006	Š	•000010	.000013	و	000005	•000007
9	.000019	.000025	-	*********	*********	•	*******	
		***************************************	10	.000035	.000048	10	.000019	.000026
10	.000064	.000089	11	.000112	.000160	11	.000063	•000089
ii	.000194	.000283	12	.000316	•000476	12	.000186	.000275
12	.000527	•000B10	13	.000812	.001288	13	.000497	•000772
13	.001298	.002107	14	.001894	.003182	14	.001209	-001981
14	.002904	.005011	• • •	*001034	*003162	• •	•001203	*001361
		•005011	15	.004036	-007218	15	.002684	-004665
15	.005937	.010948	16	.007888	•015106	16	.005467	.010133
16	.011132	.022080	17	.014188	.029294	17	.010247	.020380
17	.019208	.041288	18	.023553	.052848	18	.017726	.038106
18	.030591	.071879	19	.036181	.089028	19	.028375	.066481
19	•045081	.116960	13	.036181	.003020	1.5	1020313	.000481
1.7	.042081	.110900	20	.051542	.140570	20	.042122	.108603
20	.061610	.178570	21	.068224		21	.058099	
21	.078236		22		-208794	22		.166703
22	.092460	.256806	23	.084044	-292838	23	.074582	-241285
23		.349266		.096493	.389331		.089230	.330515
	.101840	.451106	24	.103376	.492707	24	•099615	.430130
24	.104669	.555775						
	400.00		25	.103446	.596152	25	.103874	.534004
25	.100482	.656257	26	.096770	.692922	26	.101257	.635261
26	.090176	.746433	27	.084681	•777603	27	.092334	•727594
27	.075704	.822137	28	.069354	.846957	28	.078802	.806396
28	.059481	.881618	29	.053181	.900138	29	.062967	.869363
29	.043756	•925375						
			3 0	.038188	.938326	30	.047116	•916479
30	.030143	.955518	31	.025681	•964007	31	.033018	•949498
31	.019447	.974965	32	.016173	.980181	32	.021668	.971166
32	.011749	.986715	33	•009536	.989717	33	.013313	.984479
33	.006646	•993361	34	.005263	.994980	34	.007656	.992135
34	.003519	•996879						
			35	.002717	.997696	35	.004118	.996253
35	.001743	.998622	36	.001311	.999007	36	.002071	.998324
36	•000807	.999429	37	.000591	.999598	37	.000973	.999297
37	.000349	•999777	38	.000249	.999847	38	.000426	.999723
38	.000141	.999918	39	.000097	999944	39	.000174	.999898
39	.000053	.999971						
		_	40	.000036	•999980	40	.000066	.999964
40	.000019	•999990	41	.000012	999992	41	.000023	999987
41	.000006	.999996	42	.000004	999995	42	.000008	999995
42	.000002	.999997	43	.000001	999996	43	.000002	999997
43	.000001	999998	44	•000000	.999997	44	.000001	.999998
44	•000000	999998						
		••••••				45	•000000	•999998

Individual Cumulative X Term (x or less) X X Term (x or less) X Term (x		p=.4	13	p=.44			p=.45			
0.00003	×			x			x			
10 .000010 .000014 10 .000005 .000007 11 .000010 .000013 11 .000015 .000013 11 .000015 .000015 12 .000010 .000015 12 .000010 .00015 12 .000010 .000147 13 .000298 .000453 13 .000175 .000261 14 .000276 .000423 14 .000755 .001209 14 .000462 .000723 15 .000261 14 .000276 .000423 15 .001100 .00147 .002955 15 .001112 .001835 16 .001593 .002709 16 .003706 .006662 16 .002457 .004292 17 .003374 .00681 17 .007237 .013898 17 .004997 .009289 18 .006595 .012678 18 .015042 .0265940 18 .009380 .018669 19 .011928 .0024606 19 .021748 .048688 19 .016291 .034961 20 .0220066 .044612 20 .033633 .082321 20 .026241 .034961 20 .020006 .044612 22 .064631 .195281 22 .054700 .155174 23 .061291 .121012 22 .064631 .195281 22 .054700 .155174 23 .061291 .182141 23 .086554 .365520 24 .086013 .312196 25 .008655 .356520 24 .086013 .312196 25 .008455 .350932 .701009 .225183 24 .077106 .255248 28 .057292 .760115 28 .094809 .765144 26 .100057 .450150 .00058 .0005874 .742393 .00056 .004547 .72239 .072664 .832779 29 .081765 .790364 .000575 .994080 .35 .005628 .997114 .33 .023662 .997114 .33 .023662 .997114 .000575 .99880 .37 .00845 .35093 .000575 .994080 .35 .00875 .99508 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995997 .000512 .995999 .000512 .99599	8			8 9			_	.000001	•000001	
11	•	• • • • • • • • • • • • • • • • • • • •	•			-		.000003	.000003	
12	10	.000010	.000014		.000005	•000007			.000013	
13 .000298	11	.000035	.000048	11	.000019	.00002\$	12	.000033	.000047	
13	12	.000107	.000155	12	•000060	•000086	13	.000100	.000147	
15		.000298	.000453	13	.000175	.000261	14	.000276	.000423	
15 .001747 .002955	14	.000755	.001209	14	.000462	.000723				
16 .003706 .003662 16 .002457 .004292 17 .003374 .006083 17 .007237 .013898 17 .004997 .009289 18 .006595 .012678 18 .015042 .026940 18 .009380 .018669 19 .011928 .024606 19 .021748 .048688 19 .016291 .034961										
16	15	.001747	.002955		.001112					
18 .013012 .026940 18 .005380 .018669 19 .011928 .024606 19 .021748 .048688 19 .016291 .034961 20 .020006 .044612 20 .033633 .082321 20 .026241 .061022 21 .031178 .075790 21 .048328 .130650 21 .039272 .100474 22 .045221 .121012 22 .064631 .195281 22 .054700 .155174 23 .061129 .182141 23 .080554 .275835 23 .071009 .226183 24 .077106 .259248 24 .093685 .369520 24 .086013 .312196 25 .090845 .350933 25 .101772 .471292 25 .097318 .409514 26 .100057 .450150 26 .103351 .574643 26 .102933 .512447 27 .103088 .55232	16	.003706	.006662		.002457	.004292				
19 .021748 .048688	17	.007237	.013898	17	.004997	.009289	18	.006595	.012678	
20 .033633 .082321 20 .026241 .061202 21 .031178 .075790 21 .048328 .130650 21 .039272 .100474 22 .045221 .121012 22 .064631 .195281 22 .054700 .155174 23 .061129 .182141 23 .080554 .275835 23 .071009 .226183 24 .077106 .255248 24 .093885 .365920 24 .086013 .312196 25 .090845 .35093 25 .101772 .471292 25 .097318 .409514 26 .100057 .450150 26 .103351 .574643 26 .102933 .512447 27 .103089 .553239 27 .098180 .672823 27 .101843 .614290 28 .099407 .652646 28 .087292 .760115 28 .094309 .708599 29 .089747 .742393 29 .072664 .832779 29 .081765 .790364 29 .085644 .889423 30 .066386 .856750 31 .060079 .878348 31 .041353 .930776 31 .050478 .907227 32 .044547 .922895 33 .018096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .018096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .01212 .986126 36 .003183 .997242 36 .004761 .995571 37 .003683 .997391 38 .001557 .998800 37 .002427 .997997 38 .001824 .998571 39 .00303 .999814 39 .000512 .9999663 40 .000120 .999933 42 .000247 .997997 38 .001824 .998571 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 42 .000028 .999996 45 .000000 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999 45 .000001 .999999	18	.013042	.026940	18	.009380	.018669	19	.011928	.024606	
20				19	.016291	.034961				
21								.020006	.044612	
21	20	.033633	.082321	20	.026241	.061202	21		.075790	
22						.100474		.045221	.121012	
23				22	.054700	.155174	23	.061129	.182141	
24 .093685 .369520					.071009	.226183	24	.077106	.259248	
25 .090845 .350093 25 .101772 .471292 25 .097318 .409514 26 .100057 .450150 26 .103351 .574643 26 .102933 .512447 27 .103089 .553239 27 .098180 .672823 27 .101843 .614290 .18 .099407 .652646 28 .087292 .760115 28 .094309 .708599 29 .089747 .742393 29 .072664 .832779 29 .081765 .790364 30 .075877 .818270 30 .056644 .889423 30 .066386 .856750 31 .060079 .878348 31 .041353 .930776 31 .050478 .907227 32 .044547 .922895 32 .028271 .959048 32 .035943 .943170 33 .030925 .953820 33 .018096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .006075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000682 .999412 39 .000303 .99814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999996 44 .000010 .999999 44 .000003 .999996 45 .000000 .999999 44 .000003 .999999 45 .000000 .999998										
26		******						.090845	.350093	
26	25	-101772	.471292	25	.097318	409514	26	.100057	.450150	
27							27	.103089	.553239	
28					.101843	.614290	28	.099407	.652646	
29 .072664 .832779 29 .081765 .790364 30 .075674 .818270 30 .056644 .889423 30 .066386 .856750 31 .060079 .878348 31 .041353 .930776 31 .050478 .907227 32 .044547 .922895 32 .028271 .959048 32 .035943 .943170 33 .030925 .953820 33 .018096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .016075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999511 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999999 44 .000002 .999999 45 .000000 .999999 44 .000000 .999999 44 .000000 .999999 45 .000000 .999999 45 .000000 .999999 45 .000000 .999999							29	.089747	.742393	
30 .075877 .818270 30 .056644 .889423 30 .066386 .856750 31 .060079 .878348 31 .041353 .930776 31 .050478 .907227 32 .044547 .922895 32 .028271 .959048 32 .035943 .943170 33 .030925 .953820 33 .018096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .006075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999774 42 .000015 .999993 42 .000029 .999983 43 .000018 .999996 44 .000010 .999999 44 .000003 .999996 45 .000000 .999999 44 .000003 .999999 45 .000000 .9999998					.081765	.790364				
31		••••••	***************************************					.075877	.818270	
31 .041353 .930776 31 .050478 .907227 32 .044547 .922895 32 .028271 .959048 32 .035943 .943170 33 .030925 .953820 33 .016096 .977144 33 .023962 .967132 34 .020093 .973913 34 .010841 .987985 34 .014951 .982083 35 .012212 .986126 35 .006075 .994060 35 .008726 .990809 36 .006939 .993126 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999814 39 .000154 .999151 39 .000842 .999417 40 .00020 .999933 40 .00021 .999874 41 .00044 .999978 </td <td>30</td> <td>-056644</td> <td>.889423</td> <td>30</td> <td>.066386</td> <td>.856750</td> <td>31</td> <td>.060079</td> <td>.878348</td>	30	-056644	.889423	30	.066386	.856750	31	.060079	.878348	
32 .028271 .959048 32 .035943 .943170 33 .030925 .953820 33 .018096 .977144 33 .023962 .967132 34 .02093 .973913 34 .010841 .987985 34 .014951 .982083 35 .012212 .986126 35 .006075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000362 .999418 41 .000044 .999978 41 .000011 .99955 42 .000053 .999774 42 .000015 .999993 42 .000029 .999983 43 .00018 .999972 42 .000015 .999993 42 .000029 .999983 43 .00018 .999996 44 .000001 .999999 44 .000003 .999999 45 .000001 .999999 45 .000001 .999999 46 .000000 .999999 47 .000000 .999999 48 .000001 .999999 49 .000000 .9999999 49 .000000 .9999999 49 .000000 .9999999 49 .000000 .9999999999					.050478	.907227	32	.044547	.922895	
33							33	.030925	.953820	
34 .010841 .987985 34 .014951 .982083 35 .016075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999571 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 45 .000018 .999990 44 .000001 .999999 44 .000003 .999999 45 .000000 .999999							34	.020093	.973913	
35 .006075 .994060 35 .008726 .990809 36 .006939 .993065 36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999663 40 .000100 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999972 42 .000015 .999999 45 .000009 .999999 45 .000000 .999996 44 .000001 .999999 45 .000001 .999999 46 .000000 .999999										
36	•	•010041	*********	• •			35	.012212	.986126	
36 .003183 .997242 36 .004761 .995571 37 .003683 .996747 37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999990 43 .000005 .999997 43 .000009 .999993 44 .000006 .999990 44 .000001 .999999 44 .000003 .999996 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998	35	-006075	- 994060	35	.008726	\$990809	36	.006939	.993065	
37 .001557 .998800 37 .002427 .997997 38 .001824 .998571 38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999997 43 .000005 .999997 43 .000009 .999998 44 .000006 .999996 44 .000001 .999999 45 .000001 .999996 45 .000000 .999999 45 .000001 .999997 46 .000000 .9999997							37	.003683	.996747	
38 .000711 .999511 38 .001154 .999151 39 .000842 .999412 39 .000303 .999814 39 .000512 .999663 40 .000362 .999774 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000014 .999993 42 .000029 .999983 43 .000018 .999997 42 .000005 .999997 43 .000009 .999993 44 .000006 .999996 44 .000001 .999999 44 .000001 .999997 45 .000002 .999997 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998						-997997	38	.001824	.998571	
39 .000303 .999814 39 .000512 .999663 40 .000120 .999933 40 .000211 .999874 41 .000144 .999918 41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999990 43 .000005 .999997 43 .000009 .999993 44 .000006 .999996 44 .000001 .999999 44 .000003 .999996 45 .000002 .999996 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998							39	.000842	.999412	
40 .000362 .999774 40 .000120 .999933						-999663				
41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999990 43 .000005 .999997 43 .000009 .999993 44 .000006 .999996 44 .000001 .999999 44 .000003 .999996 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998	•	•000000	*******	•		••••	40	.000362	.999774	
41 .000044 .999978 41 .000081 .999955 42 .000053 .999972 42 .000015 .999993 42 .000029 .999983 43 .000018 .999990 43 .000005 .999997 43 .000009 .999993 44 .000006 .999990 44 .000001 .999999 44 .000003 .999996 45 .000002 .999997 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998	40	-000120	. 200033	40	.000211	-999874	41	.000144	.999918	
42 .000015 .999993 42 .000029 .999983 43 .000018 .999990 43 .000005 .999997 43 .000009 .999993 44 .000006 .999996 44 .000001 .999999 44 .000003 .999996 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998							42	.000053	.999972	
43 .000005 .999997									.999990	
44 .000001 .999999 44 .000003 .999996 45 .000002 .999997 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998									.999996	
45 .000002 .999997 45 .000000 .999999 45 .000001 .999997 46 .000000 .999998							• -	• • •	•	
		•000001	*********				45	.000002		
	45	*000000	.999999	45	.000001	.999997	46	.000000	.999998	
	.,				.000000	.999997				

	p=.4	:6		p=.4	7		p=.4	! 8
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	<u>x</u>	Individual Term	Cumulative (x or less)
9	•000000	•000000	10	.000001	.000001	10	•000000	•000000
	*	•	11	.000003	.000003	11	.000001	.000002
10	.000001	•000002	12	.000009	.000013	12	.000005	•000007
11	.000005	•000007	13	.000031	.000044	13	.000017	.000023
12	.000018	.000025	14	.000092	.000136	14	.000052	.000075
13	.000056	•0000B1			•		*	•
14	.000161	.000243	15	.000251	.000387	15	.000146	.000221
	******	******	16	.000626	.001013	16	.000379	•000 600
15	.000422	.000664	17	.001437	.002450	17	.000906	-001506
16	.001010	.001675	18	.003044	.005495	18	.001998	•003505
17	.002227	.003902	19	.005968	.011463	19	.004077	.007582
18	.004532	.008434		*	*********			
19	.008535	.016969	20	.010849	.022312	20	.007715	.015297
•••	**********	*0 10303	21	.018326	.040638	21	.013566	028863
20	-014904	.031873	22	.028809	.069446	22	.022198	•051061
21	.024183	.056057	23	.042209	111655	23	.033854	.084916
22	.036519	-092576	24	.057705	169360	24	.048177	133093
23	.051397	.143974		•031103	*105500		1040111	. 100030
24	.067499	.211472	25	.073688	.243048	25	.064039	.197132
24	.00/433	.2114/2	26	.087966	.331014	26	.079575	.276708
25	.082799	-294271	27	.098232	.429246	27	.092498	369205
26			28	.102667	.531912	28	100629	
27	.094947	.389218	29	.102667	.632374	29	.102498	.469834 .572332
	.101850	491068	23	. 100462	.032314	29	.102498	•5/2332
28 29	.102254	.593322	30	.092059	.724433	30	.097767	. 670099
29	.096116	.689439	31	.079004	.803436	31	.087335	
70	000.000	22101E	32	.063492		32		-757434
30	.084606	774045	33	.047773	.866928		.073059	.830493
31	.069747	.843791	33 34		.914701	33	.057221	.887714
32	.053844	.897635	34	.033643	.948344	34	.041945	.929659
33	.038917	.936553		000440				
34	.026327	•962879	35	.022162	.970506	35	.028762	.958421
			36	.013648	.984154	36	.018437	.976858
35	.016660	.979539	37	.007851	.992005	37	.011039	.987898
36	.009855	.989394	38	.004214	.996219	38	.006168	.994066
37	-005446	.994839	39	.002108	.998327	39	.003212	•997277
38	.002808	.997647						
39	.001349	•998996	40	.000981	.999308	40	.001556	•998834
			41	.000425	.999733	41	.000701	•999534
40	.000603	•999600	42	.000170	.999903	42	.000293	•999827
41	.000251	•999850	43	.000063	•999966	43	.000113	•999940
42	•000097	•999947	44	.000022	.999988	44	.000040	.99998 0
43	•000034	• 9 9 9982						
44	.000011	.999993	45	.000007	.999995	45	.000013	.999994
			46	.000002	•999997	46	.000004	•999998
45	.000003	•999996	47	.000001	•999997	47	.000001	.999999
46	.000001	.999997	48	•000000	•999997	48	•000000	.999999
47	.000000	•999997						

	p=.4	9		p=.5	0
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
11	.000001	•000001	11	.000000	•000000
12	.000002	.000003	12	.000001	.000002
13	.000009	.000012	13	.000004	.000006
14	.000028	.000040	14	.000015	.000021
15	.000083	.000123	15	.000046	.000067
16	.000224	.000348	16	.000130	.000197
17	.000558	.000906	17	.000336	•000533
18	.001281	.002187	18	.000802	.001335
19	.002721	.004908	19	.001774	.003109
20	.005360	.010268	20	.003636	.006745
21	.009808	.020076	21	•00 6925	.013670
22	.016706	.036782	22	.012277	•025947
23	.026519	.063301	23	.020284	.046231
24	.039279	.102580	24	.031271	.077501
25	.054344	.156925	25	.045030	.122531
26	.070287	.227212	26	.060617	.183147
27	.085038	.312250	27	.076332	.259480
28	.096293	.408544	28	.089963	.349443
29	.102088	.510632	29	.099269	.448712
30	.101354	.611986	30	.102578	.551290
31	.094238	.706224	31	.099269	•650559
32	.082054	.788278	32	.089963	.740522
33	.066891	.855169	33	.076332	.816854
34	.051037	.906206	34	.060617	.877471
35	.036426	.942632	35	.045030	.922501
36	.024304	.966936	36	.031271	.953771
37	.015146	.982082	37	.020284	.974055
38	.008808	•990890	38	.012277	.986332
39	.004774	.995664	39	.006925	.993257
40	.002408	.998072	40	.003636	.996893
41	.001129	.999201	41	.001774	.998666
42	.000491	.999691	42	.000802	.999469
43	.000197	.999888	43	.000336	.999805
44	.000073	.999962	44	.000130	.999934
45	.000025	.999987	45	.000046	.999981
46	.000008	.999994	46	.000015	.999996
47	.000002	•999997	47	.000004	1.000001
48	.000001	•999997	48	.000001	1.000002
49	•000000	•999997	49	•000000	1.000002

	p=.0)1		p=.0	2		p = .0	3
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	•520340	• 520340	-0	.268965	.268965	0	.138090	.138090
1	.341638	.861978	ĭ	.356790	625754	1	.277604	415694
2	.110428	.972406		.233006	858760	ž	274742	690436
3	.023424	995831	3	.099859	958619	3	.178441	.868877
4	.003667	.999498	4	.031588	.990207	Ĭ.	.085541	.954418
5	.000452	.999950	5	-007865	.998072	5	032276	.986694
6	-000046	.999996	6	.001605	1999677	6	.009982	.996677
7	.000004	1.000000	ž	.000276	999953	7	.002602	999279
8	•000000	1.000000	ġ	.000041	999994	8	.000583	.999863
			9	.000005	1.000000	9	.000114	.999977
			10	-000001	1.000001	10	•000020	.999997
			ii	•000000	1.000001	11	.000003	1.000000
			••		.,	12	.000000	1.000001

	p=.04			p=.0	5	p=.06		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.070409	.070409	0	.035648	.035648	0	.017919	.017919
1	.190692	.261101	1	.121954	.157601	1	.074344	.092263
2	.254256	.515357	2	.205395	.362997	2	.151852	.244115
3	.222474	.737831	3	.227016	.590013	3	203547	.447662
4	.143681	.881512	4	.185197	.775210	4	.201381	.649043
5	.073038	.954550	5	.118916	.894126	5	.156820	.805863
6	.030432	.984982	6	.062587	.956713	6	.100098	905961
7	.010688	.995670	7	.027764	984478	7	.053852	.959813
8	.003229	.998898	ģ	010594	.995072	ġ	.024921	.984734
9	.000852	.999750	9	.003531	.998604	9	.010074	.994808
10	.000199	.999949	10	.001041	.999644	10	.003601	.998410
11	.000041	999990	11	.000274	999918	īĭ	.001149	.999559
12	.00000B	.999998	12	.000065	.999983	12	.000330	.999889
13	•000001	•999999	13	.000014	•999997	13	.000086	.999975
14	.000000	1.000000	14	.000003	1.000000	14	.000020	.999995
			15	•000000	1.000001	15	.000004	1.000000
						16	.000001	1.000001
						17	•000000	1.000001

	p=.0	7		p=.0	8		p=.0	9
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.008941	.008941	0	.004428	.004428	0	.002176	.002176
1	.043744	.052685	1	.025028	.029456	1	.013990	.016166
2 3	.105362	.158048	2	.069643	•099099	2	.044275	.060440
3	.166540	.324588	3	.127174	-226273	3	.091955	.152396
4	.194297	.518885	4	.171408	.397681	4	.140964	.293360
5	.178419	.697304	5	.181842	•579523	5	.170087	.463447
6	.134294	.831598	6	.158123	.737646	6	.168217	.631664
6 7	.085197	.916795	7	.115892	.853538	7	.140225	.771889
8	.046492	.963287	8	.073062	-926600	8 9	.100546	872435
9	.022163	.985450	9	.040237	.966837	9	.062979	.935415
10	.009342	•994792	10	.019594	.986430	10	.034881	.970296
11	.003516	.998307	11	.008519	994949	11	.017249	.987544
12	.001191	.999498	12	.003334	998283	12	.007677	.995221
13	.000365	.999864	13	.001182	-999465	13	.003095	.998316
14	.000102	.999966	14	.000382	.999846	14	.001137	.999453
15	.000026	•999992	15	-000113	.999959	15	.000382	.999836
16	•000006	.999998	16	.000031	999990	16	.000118	.999954
17	.000001	.999999	17	.00000B	.999998	17	.000034	.999988
18	•000000	1.000000	18	.000002	.999999	18	•000009	.999997
			19	.000000	1.000000	19	.000002	.999999
						20	•000000	.999999

	p=.1	0		p=.1	1		p=.12			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
0	.001061	•001061	0	.000513	•000513	0	.000246	.000246		
1	.007664	.008725	1	.004124	.004637	1	.002183	.002429		
2	.027248	.035973	2 3	.016309	.020945	2	.009524	.011953		
2 3	.063580	-099553	3	.042329	.063275	2 3	.027274	.039227		
4	.109498	.209051	4	.081092	.144366	4	.057648	.096875		
5	.148431	.357482	5	.122275	.266641	5	.095905	.192780		
6	.164923	•522405	6	.151126	.417768	6	.130779	.323559		
7	.154452	.676857	7	.157433	.575201		.150311	.473870		
8	.124420	.801277	8	.141071	.716272	8	.148603	.622473		
9	.087555	.888831	9	.110426	.826698	9	.128339	.750812		
10	.054478	.943310	10	.076430	.903128	10	.098004	.848817		
11	.030266	.973575	11	.047232	.950360	11	.066821	.915638		
12	.015133	.988708	12	.026269	•976629	12	.041004	.956642		
13	.006855	•995563	13	.013237	.989866	13	.022796	.979438		
14	.002829	•998392	14	.006077	.995942	14	.011546	.990984		
15	.001069	.999461	15	.002554	.998496	15	.005353	.996337		
16	.000371	.999832	16	.000986	.999482	16	.002281	.998618		
17	.000119	.999951	17	.000351	.999834	17	.000897	.999515		
18	.000035	.999986	18	.000116	.999950	18	.000326	.999841		
19	.000010	.999996	19	.000035	.999985	19	.000110	.999951		
20	.000002	.999999	20	.000010	.999995	20	.000034	.999985		
21	.000001	.999999	21	.000003	.999998	21	.000010	.999995		
22	.000000	.999999	22	.000001	.999998	22	.000003	.999998		
			23	.000000	.999999	23	.000001	•999999		
						24	.000000	.999999		

	p=.13			p=.1	4		p=.15		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000117	.000117	0	.000055	•000055	0	.000026	.000026	
1	.001138	.001255	1	.000585	.000640	1	.000296	.000322	
2	•005441	•006696	2 3	.003046	.003686	2 3	.001674	.001996	
3	.017073	.023769	3	-010413	-014099	3	.006202	.008198	
4	.039542	.063311	4	.026274	.040373	4	.016964	.025162	
5	.072085	.135396	5	.052182	.092555	5	.036523	.061685	
6	.107714	.243110	6	.084948	.177503	6	.064452	.126137	
7	.135659	.378768	6 7	.116556	294059	6	.095866	.222003	
g	.146964	•525732	g	.137563	431622	g	.122652	.344655	
9	.139080	.664812	9	.141829	.573451	9	.137082	.481737	
10	.116380	.781192	10	.129295	.702746	10	.135469	.617206	
11	.086950	.868143	11	.105240	.807986	11	.119531	.736737	
12	.058467	•926609	12	.077094	.885080	12	.094922	.831659	
13	.035618	.962227	13	.051166	936247	13	.068292	.899951	
14	.019768	.981995	14	.030938	.967185	14	.044763	.944714	
15	.010043	.992038	15	-017124	-984309	15	.026858	.971572	
16	.004690	.996728	16	.008711	993020	16	.014811	986383	
17	.002020	.998748	17	-004087	.997107	17	.007534	.993917	
18	.000805	.999553	18	.001774	998882	18	.003545	.997463	
19	.000297	.999850	19	.000715	.999596	19	.001548	.999010	
20	.000102	.999952	20	.000268	.999864	20	.000628	-999638	
21	.000033	•999985	21	.000093	.999957	21	.000238	.999876	
22	.000010	.999995	22	.000030	999987	22	-000084	.999960	
23	.000003	.999997	23	•000009	999997	23	-000028	.999987	
24	.000001	.999998	24	.000003	.999999	24	.000009	.999996	
25	•000000	.999998	25	•000001	1.000000	25	.000002	.999998	
			26	•000000	1.000001	26	.000001	.999999	
					- 4000001	27	•000000	.999999	

	p=.1	6		p=.1	7		p=.1	8
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000012	.000012	0	.000005	•000005	0	.000002	•000002
1	.000148	•000160	1	.000073	•000079	1	.000036	.000038
2 3	.000903	•00 10 64	2	.000480	.000558	2 3	.000251	.000289
	.003614	•004677	3	.002063	.002621		.001155	.001444
4	.010669	.015347	4	•006549	.009170	4	.003930	•005373
5	.024793	.040140	5	.016365	.025535	5	.010524	.015897
6	.047225	.087365	6	.033518	.059052	6	.023101	.038998
7	.075817	.163182	7	•057863	.116915	7	.042740	.081738
8	.104700	.267881	8	.085923	.202838	8	.068020	.149758
9	.126304	.394185	9	.111458	.314296	9	.094564	.244322
10	.134724	.528910	10	.127841	.442137	10	.116245	.360567
11	.128309	.657219	11	.130922	•573059	11	.127586	.488152
12	.109979	.767198	12	.120669	.693727	12	.126030	.614182
13	.085405	.852603	13	.100762	•794490	13	.112788	.726970
14	.060423	.913025	14	.076656	.871145	14	.091960	.818930
15	.039131	.952156	15	.053382	.924527	15	.068633	.587563
16	.023292	•975448	16	.034168	•958695	16	.047081	.934644
17	.012788	•988236	17	.020171	.978866	17	.029789	.964432
18	.006495	.994731	18	.011017	.989883	18	.017437	.981870
19	.003060	.997792	19	.005582	.995465	19	.009468	.991338
20	.001341	.999133	20	.002630	.998095	20	.004780	.996119
21	.000547	.99968 0	21	.001154	.999249	21	.002249	•998367
22	.000208	.999889	22	.000473	.999722	22	.000987	.999354
23	.000074	.999963	23	.000181	.999903	23	.000405	•999759
24	.000025	.999987	24	.000065	.999967	24	.000156	.999915
25	.000008	.999995	25	.000022	.999989	25	.000056	.999971
26	.000002	•999997	26	.000007	•999996	26		•999990
27	.000001	.999998	27	.000002	.999998	27	•000006	•999996
28	.000000	.999998	28	.000001	.999999	28	.000002	.999998
			29	•000000	.999999	29	.000001	.999998
						30	•000000	.999998

	p=.1	9		p=.2	0		p=.2	21
x	Individual	Cumulative	x	Individual	Cumulative	x	Individual	Cumulative
	Term	(x or less)		Term	(x or less)		Term	(x or less)
0	.000001	.000001	0	.000001	.000001	1	.000004	.000004
1	.000017	.000018	1	.00000g	•000009	2	.000033	.000037
2	.000129	.000147	2	.000065	.000074	3	.000182	.000219
2 3	.000635	.000782	2 3	.000343	.000417	4	.000749	.000968
4	.002308	.003090	4	.001328	.001745			
						5 6	.002431	.003398
5	.006605	.009694	5	•004051	.005795	6	.006461	.009859
6	.015492	.025186	6 7	.010127	.015922	7	.014476	.024335
7	.030629	.055816	7	.021338	.037260	8	.027897	.052232
8	.052088	.107904	8	.038675	•075936	9	.046967	.099199
9	.077382	.185286	9	.061236	.137172			
						10	.069915	.169114
10	.101648	.286934	10	.085731	.222902	11	.092925	.262039
11	.119216	.406150	11	.107163	•330066	12	.111157	.373195
12	.125840	.531990	12	.120559	.450624	13	.120465	.493660
13	.120342	.652332	13	.122877	.573501	14	.118940	.612601
14	.104848	.757180	14	.114100	.687601			
						15	.107498	.720098
15	.083620	.840800	15	.096985	.784586	16		.809396
16	.061295	.902096	16	.075770	.860356	17	.068420	.877816
17	.041442	.943538	17	.054599	.914955	18	.048500	.926316
18	.025923	.969461	18	.036399	•951354	19	.031892	.958208
19	.015042	.984502	19	.022510	.973864			
						20	.019498	.977706
20	.008115	.992617	20	.012943	.986807	21	.011107	.988813
21	.004079	.996696	21	.006934	.993741	22	.005905	.994718
22	.001914	.998610	22	.003467	.997208	23	.002935	.997652
23	.000839	.999449	23	.001620	.998828	24	.001365	.999017
24	.000344	.999793	24	.000709	.999537			
						25		.999612
25	.000133	•999926	25	.000291	.999828	26		.999856
26	.000048	.999974	26	.000112	.999940	27		.999949
27	.000016	.999990	27	•000040	.99998 0	28		.999983
28	.000005	.999995	28	.000014	.999994	29	.000011	.999994
29	.000002	.999997	29	.000004	.999998			
						30	.000004	.999998
30	.000000	.999997	30	.000001	.999999	31	•000001	.999999
			31	.000000	1.000000	32	.000000	.999999

	p=.2	2		p=.2	3		p=.24		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
1 2 3 4	.000002 .000016 .000095 .000415	.000002 .000018 .000113 .000528	1 2 3 4	.000001 .000008 .000049 .000226	.000001 .000009 .000057 .000283	1 2 3 4	.000000 .00004 .00025 .000121	.000000 .000004 .000029 .000149	
5 6 7 8	.001428 .004028 .009576 .019581 .034978	.001956 .005984 .015560 .035141	5 6 7 8 9	.000822 .002456 .006184 .013392	.001105 .003562 .009746 .023138	5 6 7 8 9	.000464 .001466 .003903 .008936	.000614 .002080 .005983 .014919	
10 11 12 13	.055248 .077914 .098891 .113714	.125367 .203281 .302172 .415886 .535016	10 11 12 13	.042379 .063294 .085077 .103605	.090853 .154147 .239224 .342829	10 11 12 13	.031604 .049902 .070913 .091296	.064394 .114296 .185209 .276505 .383590	
15 16 17 18	.114242 .100694 .081861 .061571	.649257 .749951 .831813 .893384 .936342	15 16 17 18	.116737 .108967 .093817 .074729	.574512 .683479 .777296 .852024	15 16 17 18	.114975 .113462 .103275 .086969	.498565 .612027 .715302 .802271	
20 21 22 23 24	.042978 .016843 .009501 .005010	.964210 .981053 .990554 .995565	20 21 22 23 24	.037934 .024281 .014505 .008100	.945175 .969456 .983961 .992062	20 21 22 23 24	.049343 .033390 .021089 .012450	.919551 .952941 .974030 .986480	
25 26 27 28 29	.001144 .000496 .000202 .000077	.999182 .999678 .999880 .99998	25 26 27 28 29	.002074 .000953 .000411 .000167	.998370 .999323 .999735 .999901	25 26 27 28 29	.003563 .001731 .000790 .000338	.996924 .998656 .999445 .999784	
30 31 32 33	.000009 .000003 .000001	.999995 .999998 .999999	30 31 32 33 34	.000023 .000008 .000002 .000001	.999988 .999995 .999998 .999999	30 31 32 33 34	.000052 .000018 .000006 .000002 .000001	.999972 .999990 .999996 .999998 .999999	
						35	.000000	•999999	

n= ___

	p=.25			p=.2	6		p=.2	27
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
2	•000002	.000002	2 3	.000001	.000001	3	.000003	.000003
3	.000012	.000014		•000006	•000007	4	.000017	•000020
4	.000063	•000077	4	.000033	•000040	-	.000075	.000095
5	•000257	.000335	5	.000140	•000179	5 7 8 9	.000276	•000371
6	.000857	.001192	6	.000491	.000671	7	.000861	.001232
ž	.002409	•003601	6	.001455	.002126	ġ	.002309	.003540
ġ	.005822	.009423	ġ	.003707	.005834	9	.005408	.008949
9	.012291	.021714	ğ	.008250	.014083	•		,4,
		******				10	.011202	.020150
10	.022943	.044658	10	.016232	.030315	11	.020715	.040866
11	.038239	.082897	11	.028515	.058830	12	•034478	.075344
12	.057358	.140255	12	.045085	.103915	13	.051990	.127334
13	.077948	.218203	13	.064581	.168496	14	.071423	.198756
14	.096508	.314711	14	.084279	.252775		040417	
						15 16	.089816	.288573
15	.109375	.424086	15	.100 680	.353455		.103812	-392384
16	.113933	.538018	16	.110543	.463998	17 18	.110671	•503055
17	.109465	.647483	17	.111949	.575948	19	.109155 .099869	.612211
18 19	.097302	.744785	1 8 19	.104890	.680837	19	•099609	.712079
19	.080231	.825016	19	.091163	•772000	20	.084957	•797036
20	.061511	.886527	20	.073669	.845669	21	.067334	.864369
21	.043936	•930463	20	.055465	•847669 •901135	22	.049808	.914178
22	•029291	•959754	22	.038976	.940110	23	.034442	.948620
23	.018254	978008	23	.025602	.965712	24	.022293	.970912
24	.010648	.988656	24	.015742	.981454	~~	******	• > 10 > 12
	*010040	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1017172	1701474	25	.013522	.984435
25	.005821	.994477	25	.009071	•990525	26	.007694	.992129
26	•002985	997462	26	-004903	995428	27	.004111	996240
27	.001437	.998899	27	.002488	.997917	28	.002063	•998303
28	.000650	999549	28	.001187	999103	29	.000974	999277
29	.000277	.999826	29	.000532	999635			
	*				*********	30	.000432	•999709
30	.000111	.999936	30	.000224	.999859	31	.000180	•999889
31	.000042	.999978	31	.000089	.999948	32	.000071	•999960
32	.000015	.999993	32	.000033	.999981	33	•000026	•999987
33	.000005	.999998	33	.000012	•999993	34	•000009	•999996
34	.000002	.999999	34	.000004	.999997			
						35	.000003	•999999
35	•000000	1.000000	35	•000001	.999998	36	.000001	1,000000
			36	•000000	.999999			

	p=.28			p=.2	9		p=.30			
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
3	.000001	•000002	3	.000001	•000001	3	•000000	•000000		
3 4	•000008	.000010	4	.000004	.000005	4	.000002	.000002		
5	•000039	.000049	5	.000020	.000025	5	.000010	.000012		
6	.000152	•000201	6	.000082	.000107	6	•000044	.000056		
7	.000499	•000700	7	.000283	.000391	7	.000158	.000214		
8	.001407	•002107	8	.000839	.001230	8	•000490	.000705		
9	•003465	•005572	9	.002171	.003402	9	.001331	.002036		
10	.007547	.013119	10	.004967	.008368	10	.003195	.005231		
11	.014674	.027793	11	.010143	.018512	11	.006847	.012078		
12	.025680	.053473	12	.018644	.037156	12	.013204	.025282		
13	.040714	.094187	13	.031046	.068202	13	.023071	.048354		
14	.058809	.152996	14	.047100	.115303	14	.036726	.085080		
15 16	•077759	.230755	15	.065410	.180712	15	.053515	.138595		
16	.094499	•325254	16	.083490	.264202	16	.071672	.210267		
17	.105925	•431180	17	.098292	.362495	17	.088536	.298802		
18	.109848	•541028	18	.107060	.469555	18	.101184	.399986		
19	.105673	.646701	19	.108171	.577726	19	.107270	•507256		
20	.094519	.741220	20	.101620	.679346	20	.105738	.612994		
21	.078765	.819985	21	.088943	.768289	21	.097106	.710100		
22	.061262	.881247	22	.072658	.840947	22	.083234	.793334		
23	•044541	•925788	23	.055483	.896430	23	.066690	.860024		
24	.030312	.956100	24	.039659	.936089	24	.050018	.910042		
25 26	.019333	•975433	25	.026566	.962654	25	.035155	.945198		
26	.011567	•986999	26	.016694	.979348	26	.023179	.968377		
27	.006497	•993496	27	.009849	.989197	27	.014349	.982726		
28	.003429	•996926	28	.005460	.994656	28	.008346	.991072		
29	.001701	•998627	29	.002845	.997502	29	.004564	.995635		
30	.000794	.999421	3 0	.001395	.998896	30	.002347	.997982		
31	.000349	•999770	31	.000643	.999539	31	.001136	.999118		
32	.000144	•999914	32	.000279	.999818	32	.000517	.999635		
33	•000056	•999970	33	.000114	.999932	33	.000222	.999857		
34	.000021	•999990	34	.000044	.999976	34	.000089	.999946		
35 36	.000007	•999997	35	-000016	.999992	35	.000034	.999980		
36	.000002	•999999	36	.000005	.999997	36	.000012	.999992		
37	.000001	1.000000	37	.000002	.999999	37	.000004	.999996		
			38	.000001	1.000000	38	.000001	.999998		
			39	.000000	1.000000	39	•000000	.999998		

	p=.3	31		p=.3	2	p		o=.33	
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
4	.000001	.000001	4	•000000	•000000	5 5	.000001	•000001	
_				000000	*****	3	•000006	•000007	
5 6	.000005	•000006	5	.000002	•000003	7	.000024	•000031	
6	.000023	.000029	6	.000012	.000015	8	-000087	.000118	
7	•000086	.000115	7 8	.000046	•000061	9	•000270	.000388	
8	.000281	.000396	8	.000157	.000218		***		
9	•000799	.001195	9	.000469	.000 688	10	.000745	.001133	
						11	.001835	.002968	
10	.002010	.003205	10	.001237	.001925	12	.004066	.007034	
11	.004515	.007720	11	.002911	.004835	13	.008165	.015199	
12	.009129	.016849	12	.006164	•010999	14	.014938	.030137	
13	.016721	.033570	13	.011825	.022824				
14	.027903	.061472	14	.020670	.043494	15	.025015	.055152	
						16	.038503	.093655	
15	.042622	.104094	15	.033071	.076565	17	.054661	.148317	
16	.059841	.163935	16	.048634	.125199	18	.071794	.220111	
17	.077492	.241427	17	.065967	.191167	19	.087472	.307583	
18	.092841	.334268	18	.082783	.273949				
19	.103180	437448	19	.096366	370315	20	.099092	.406675	
		***************************************			•	21	.104585	.511260	
20	.106619	.544067	20	.104302	-474618	22	.103024	614284	
21	.102646	.646713	21	.105179	579796	23	.094868	.709152	
22	.092232	738945	22	.098992	678788	24	.081770	790922	
23	.077471	.816416		.087092	765880				
24	060910	877326	23 24	071723	837603	25	.066051	.856973	
	•000/10		•		***	26	.050050	907023	
25	.044879	.922205	25	.055353	.892956	27	.035608	.942631	
26	.031020	.953225	26	-040075	•933031	28	.023802	.966433	
27	.020131	•973356	27	-027240	•960271	29	.014957	•981390	
28			28	.017397	•90271 •977669		1014371	.301330	
29	.012274	.985630	29	.010445	.988114	30	.008840	.990231	
29	.007036	.992666	2.7	*010442	*300114	31	.004916	.995147	
			30	00 5 500	****	32	.002573	.997720	
30	.003793	.996459		.005899	•994013	33			
31	.001924	.998383	31	.003134	.997147	33 34	.001267	.998987	
32	.000918	.999302	32	.001567	.998714	34	.000587	.999574	
33	.000413	.999714	33	•000737	.999451		*****	****	
34	.000174	.999889	34	.000327	•999778	35	.000256	.999830	
						36	.000105	.999936	
35	•000069	.999958	35	.000136	.999914	37	.000041	.999976	
36	•000026	.999984	36	•000053	•999967	38	.000015	.999991	
37	•000009	.999993	37	•000020	•999987	39	.000005	.999996	
38	.000003	.999996	38	•000007	.999994				
39	.000001	.999997	39	.000002	•999996	40	.000002	.999997	
						41	.000000	.999998	
40	.000000	.999997	40	•000001	.999997				
41	•000000	.999998	41	•000000	999997				
		•		,,,,,,,,					

	p=.34			p=.35			p=.36		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
5	.000001	.000001	6	•000001	.000002	6	.000001	•000001	
6	.000003	•000004	7	•000006	.00000g	7	.000003	.000004	
7	.000012	•000016	8	.000025	.000033	g	.000013	.000017	
8	.000047	•000063	9	.000084	.000117	9	.000045	.000062	
9	.000152	•000215							
			10	.000253	.000370	10	.000143	.000205	
10	.000439	.000654	11	.000682	.001052	11	.000403	.00060B	
11	.001131	.001785	12	.001653	.002705	12	.001019	.001627	
12	.002622	.004407	13	.003629	.006334	13	.002337	.003964	
13	.005507	.009914	14	.007258	.013592	14	.004883	-008847	
14	.010537	.020451							
	•	•	15	.013288	.026880	15	.009339	.018186	
15	-018456	.038907	16	.022359	.049239	16	.016416	.034602	
16	.029711	.068618	17	.034702	.083940	17	.026615	.061217	
17	.044117	.112735	18	.049828	.133768	18	.039923	.101141	
18	060605	.173340	19	.066370	.200139	19	.055551	.156692	
19	.077230	250569			•200103		*******	*******	
••		020000	20	.082197	.282336	20	.071869	.228561	
20	-091506	-342075	21	094843	.377178	21	.086628	-315189	
21	.101013	443087	22	.102138	.479317	22	.097456	.412645	
22	.104074	.547161	23	.102822	.582138	23	.102488	.515133	
23	100234	647395	24	.096889	679028	24	.100887	.616020	
24	.090363	737758	64	.070007	1013020		*******	*010020	
24	•090363	•131176	25	.085561	.764589	25	.093068	.709087	
25	-076343	-814100	26	•070879	.835467	26	.080540	.789627	
26	.060505	874605	27	.055128	.890595	27	.065438	855065	
27	.045022	919627	28	.040286	.930881	28	.049955	905020	
28	.031476	951103	29	.027676	.958558	29	.035851	.940872	
29	.020688	.971792	23	.02/0/0	•320220	2,7	*007071	*740012	
29	.020000	.7/1/72	30	.017883	.976441	30	.024200	.965072	
	.012789	.984581	31	.010872	.987313	31	.015369	.980440	
30		•992019	32	.006220		32	.009185	.989626	
31	.007438		33		.993533	33	.005167	.994792	
32	.004071	.996091	33 34	.003349	.996882	34	.002735	•997528	
3,3	.002097	.998188	34	.001697	.998580	34	.002133	4991020	
34	.001017	•999205		000040	000770	35	.001363	.998890	
	00010	000 660	35	.000810	.999389	36			
35	.000464	•999669	36	.000363	.999752	37	.000639	.999529	
36	.000199	.999868	37	.000153	.999906	38	.000282	.999811	
37	.000080	.999949	38	.000061	.999966			.999927	
38	.000031	.999979	39	.000023	•999989	39	.000045	.999973	
39	.000011	•999990					000017	000000	
			40	.000008	.999997	40	-000017	.999990	
40	.000004	.999994	41	.000003	1.000000	41	•000006	.999995	
41	.000001	.999995	42	.000001	1.000001	42	.000002	•999997	
42	•000000	.999995	43	•000000	1.000001	43	.000001	.999998	
						44	•000000	.999998	

	p=.37		p=.38			p=.39		
x	Individual Term	Cumulative (x or less)	х	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
7	•000002	•000002	7	.000001	•000001	8	.000002	•000002
	•000006	.000008	8	.000003	•000004	وَ	.000006	•000008
g 9	.000024	.000032	9	.000012	.000017			
						10	.000023	.000031
10	•000079	.000112	10	.000043	.000059	11	.000073	.000104
11	.000233	.000344	11	.000131	•000191	12	•000209	.000313
12	.000615	.000959	12	.000362	.000553	13	.000545	.000858
13	.001471	.002430	13	•000906	.001459	14	.001294	.002152
14	.003210	.005640	14	•002062	.003521			
						15	.002813	.004965
15	.006409	.012049	15	.004296	.007817	16	.005621	•010586
16	.011763	.023812	16	.008229	.016046	17	.010358	.020944
17	.019913	.043725	17	.014537	.030583	18	.017660	.038604
18	.031186	.074911	18	.023759	.054342	19	.027930	.066534
19	•045307	.120218	19	.036022	•090365	••		
-						20	•041070	.107604
20	.061200	.181418	20	.050780	-141144	21	.056267	.163872
21	-077021	-258438	21	.066692	.207837	22	.071948	-235820
22	.090469	•348907	22	.081752	.289589	23	.086000	.321820
23	.099334	.448241	23	.093676	.383265	24	.096221	.418040
24	.102094	• 550335	24	.100476	.483741		400.000	
				400001		25	.100890	.518930
25	.098334	. 648669	25	.100994	.584735	26	.099236	.618167
26	.088849	.737518	26	.095230	•679965	27	.091644	.709811
27	.075373	.812891	27	.084308	.764273	28 29	.079518	.789329
28 29	.060076	.872967	28 29	.070127	.834400	29	.064864	.854193
29	.045016	•917982	29	.054838	.889238	30	010744	*****
30	.031725	01.070.0	30	040770	000570	31	.049765 .035922	.903957
31		.949708	31	.040332	.929570			.939879
32	.021037 .013127	.970744		.027909	.957479	32	.024402	.964281
32		.983871	32 33	.018175	.975654	33 34	.015601	.979882
34	.007710	.991581	33 34	.011139	.986794	34	.009388	.989270
34	.004261	.995842	34	.006426	.993220	35	.005316	.994586
35	.002217	.998059	35	.003488	.996708	36	.002832	.997419
36	.002217	.999144	36	.003488	•998490	37	.002832	
37	•000499	•999643	37	.000856	•999346	38	.000669	•998838 •999507
38	.000216	•999859	38	.000387	•999732	39	•000296	
39	.000218	•999947	39	.000387	•999896	39	•000296	.999803
39	•000086	• >>>>4 /	39	•000164	• >>>5	40	.000123	.999926
40	.000034	.999981	40	.000065	•999961	41	.000048	•999973
41	.000034	•999993	41	.000024	•999986	42	-000018	.999991
42	.000012	•999997	42	.000024	•999994	43	.000006	.999997
43	.000001	•999998	43	-000003	•999997	44	•000002	.999999
44	•000000	•999999	44	•000003	•999998	**	•000002	• >>>>>
77	•000000	.,,,,,,	77	*000001	• 777770	45	•000001	.999999
			45	•000000	.999998	46	.000000	1.000000
			77	******	0 <i>7777</i> 70		1110000	2000000

	p=.40			p=.41			p=.42			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
8	.000001	.000001 .00004	9	.000002	.000002	9	.000001	•000001		
			10	.000006	.000008	10	.000003	.000004		
10	.000012	.000016	11	.000021	.000029	11	.000011	.000015		
11	.000039	.000055	12	.000065	.000094	12	.000035	.000050		
12	.000118	.000173	13	.000184	.000278	13	.000104	.000154		
13	.000321	.000494	14	.000476	.000754	14	.000279	.000433		
14	.000794	•001288								
			15	.001125	.001879	15	.000687	.001119		
15	.001800	•003088	16	.002443	.004322	16	.001554	.002674		
16	.003750	•006837	17	.004893	.009215	17	.003244	.005918		
17	.007205	.014042	18	.009067	.018282	18	.006265	.012183		
18	.012809	.026851	19	.015587	.033869	19	.011223	.023406		
19	.021123	.047974								
			20	.024912	.058781	20	.018691	.042097		
20	.032389	•080363	21	.037097	.095878	21	.029004	.071101		
21	.046270	.126634	22	.051558	.147436	22	.042005	.113106		
22	.061693	.188327	23	.066984	.214420	23	.056868	.169974		
23	.076893	-265220	24	.081459	-295879	24	.072065	.242039		
24	.089709	.354929								
	••••	• • • • • • • • • • • • • • • • • • • •	25	.092836	.388715	25	.085584	.327623		
25	.098082	-453011	26	.099251	487966	26	.095345	.422968		
26	.100597	-553608	27	-099625	587590	27	.099729	.522697		
27	.096871	.650478	28	.093956	.681546	28	.098009	.620706		
28	.087645	.738123	29	.083303	.764849	29	.090551	.711257		
29	074549	.812672			1104045		•	• • • • • • • • • • • • • • • • • • • •		
23	*074545	***************************************	30	.069466	.834315	30	.078686	.789943		
30	.059639	.872311	31	.054502	.888817	31	.064331	854274		
31	.044889	917200	32	-040241	.929058	32	.049496	.903771		
32	.031797	.948997	33	.027964	.957023	33	.035842	.939613		
33	.021198	970195	34	.018290	.975312	34	.024428	.964041		
33 34	.013301	.983495	34	.010290	.975512	54	********	.,,,,,,,		
34	.013301	. 365437	35	.011257	.986570	35	.015668	.979708		
35	-007854	-991349	36	.006519	•993089	36	.009455	.989163		
36	.004363	.995712	37	.003551	•996639	37	.005366	994529		
36 37	.002280	.997992	38	.003551	•998457	38	.002863	997392		
38		.999112	39			39	.001435	.998828		
38 39	.001120 .000517	.999629	39	.000875	.999332	39	*001432	,,,,,,,		
33	•000517	• 777627	40	000705	•999727	40	.000676	.999503		
40	.000224	.999853	41	.000395	.999895	41	.000298	.999802		
41		•999944	42	.000167		42	.000123	.999925		
	.000091			.000066	.999961	43	.000125	.999973		
42	.000035	.999979	43	.000025	.999986		.000017	.999990		
43	.000012	.999991	44	•000009	.999994	44	•000017	. 333330		
44	•000004	.999995	45	.000003	.999997	45	.000006	.999996		
45	000001	•999997	45	.000003	.999998	46	.000002	.999998		
45	.000001		46	•000001	.999998	47	.000001	.999998		
40	.000000	.999997	4 /	•000000	. >>>>	48	.000000	.999998		
						40	*******			

	p=.4	! 3		p=.4	4		p=.45		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
10	.000001	.000002	10	.000001	.000001	11	.000001	.000002	
11	.000005	•000007	11	•000003	.000004	12	.000005	•000007	
12	.000019	.000026	12	.000010	.000013	13	.000016	.000023	
13	.000057	.000083	13	.000031	.000044	14	.000049	.000071	
14	.000160	.000243	14	.000089	.000133	15	•000136	•000207	
15	.000410	.000652	15	.000239	•000372	16	.000136	.000207	
16	.000966	.001618	iś	.000239	.000372	17	.000819	.001374	
17	.002100	.003719	17	.001328	•002286	18	.001787	.003161	
18	.004225	.007944	is	-001328	•002286	19	.003617	.006778	
19	.007885	.015829	19	.005406	.010474	19	*003017	•000178	
13	.007883	.017629	1,5	.007400	•010474	20	.006807	.013586	
20	.013681	.029511	20	.009770	.020244	21	.011935	•025520	
21	.022117	.051627	21	.016450	.036694	22	.019529	.045050	
22	.033369	.084996	22	.025850	.062544	23	.029873	074922	
23	.047063	.132059	23	.037972	.100516	24	.042773	.117695	
23 24	.062131	.194189	24	.052212	.152728	24	*042713	•11/699	
24	.002131	•194189	24	.032212	.172120	25	.057393	.175088	
25	.076868	071057	25	.067279	•220007	26	.072243	.247331	
26		.271057 .360269	26	.081326		27	.085378	.332709	
27	.089212 .097212	.300269 .457481	27	.092298	.301333 .393631	28	.094803	.427512	
28	.099526		28	.098420	.492051	29	.098964		
		.557007	29	.098662		29	.098964	.526476	
29	.095793	.652800	29	.098662	.590713	30	007166	CO7.C+0	
30	.086718	770040	30	007005	.683738	31	.097164	.623640	
		.739518	31	.093025			.089756	.713396	
31	.073860	.813378	31 32	.082522	.766260	32	.078026	.791422	
32 33	.059201	.872580	33	.068891	.835150	33	.063840	.855262	
33 34	.044661	.917240		.054129	.889279	34	.049160	.904422	
34	.031710	.948950	34	.040028	•929307	35		01.001.5	
35	001107	070477	35	007054	087167		.035625	.940047	
	.021187	.970137	36	.027856	.957163	36	.024290	.964337	
36	.013320	.983457		.018239	.975402	37	.015577	.979913	
37	.007876	.991333	37	.011232	.986634	38	.009391	.989304	
38	.004378	.995710	38	.006503	.993137	39	.005319	.994623	
39	.002286	•997997	39	.003537	.996675				
			40		000101	40	.002829	.997452	
40	.001121	.999118		.001807	.998481	41	.001411	.998863	
41	.000516	.999633	41	.000865	.999347	42	.000660	.999523	
42	.000222	.999856	42	.000389	.999735	43	.000289	.999812	
43	•000090	.999945	43	.000163	.999898	44	.000118	.99 993 0	
44	.000034	.999979	44	.000064	•999963			*****	
	000015	000001		00000+	00000	45	.000045	.999975	
45	.000012	.999991	45	.000024	•999986	46	.000016	.999991	
46	1000004	.999995	46	*000008	.999994	47	.000005	.999996	
47	•000001	.999996	47	.000003	•999997	48	.000002	.999998	
48	•000000	.999996	48	.000001	•999998	49	•000000	.999998	
49	•000000	.999997	49	•000000	.999998				

	p=.46		p=.47			p=.48			
	Individual	Cumulative		Individual	Cumulative		Individual	Cumulative	
x	Term	(x or less)	x	Term	(x or less)	x	Term	(x or less)	
11	.000001	.000001	12	•000001	•000002	12	•000001	•000001	
12	.000002	•000003	13	.000004	.000006	13	-000002	•000003	
13	-000008	•000011	14	-000014	.000019	14	.000007	•000010	
14	.000026	.000037	•••	1000014	***************************************	••		*000010	
			15	.000041	.000060	15	.000022	.000031	
15	•000075	.000113	16	.000113	.000174	16	.000062	•000094	
16	.000201	.000314	17	.000290	.000463	17	.000166	.000260	
17	.000493	•000807	18	.000686	.001149	18	.000409	•000669	
18	.001121	.001928	19	.001504	.002653	19	.000934	.001603	
19	.002361	.004289			******			• · · · · · · ·	
			20	.003067	.005720	20	.001983	.003586	
20	.004627	.008916	21	.005829	.011549	21	.003923	•007509	
21	.008446	•017361	22	.010338	.021887	22	.007242	.014751	
22	.014389	•031750	23	.017139	.039026	23	.012498	.027249	
23	.022915	.054665	24	.026598	.065625	24	.020189	.047439	
24	.034161	.088826		•	*****				
			25	.038683	.104308	25	.030563	.078002	
25	.047724	.136550	26	.052775	.157083	26	.043404	.121406	
26	.062544	-199094	27	.067601	.224683	27	.057872	.179277	
27	.076957	.276051	28	.081358	306041	28	.072498	-251776	
28	.088969	.365021	29	.092050	.398091	29	.085383	.337159	
29	.096696	.461716		••••	***************************************		********	***************************************	
	•••••	• • • • • • • • • • • • • • • • • • • •	30	.097955	.496046	30	.094578	.431737	
30	.098845	.560561	31	.098074	594120	31	.098567	.530304	
31	.095066	655627	32	.092407	.686528	32	.096672	.626976	
32	.086043	.741670	33	.081946	.768474	33	.089236	.716212	
33	.073296	.814966	34	.068395	.836868	34	.077526	.793738	
34	.058765	.873730	J.	•000033	• 65 66 66	34	.011720	*130730	
34	•076767	•013130	35	.053720	.890588	35	.063384	.857121	
35	.044338	.918068	36	.039699	.930287	36	.048757	.905878	
36	.031474	.949542	37	.027593	.957880	• 37	.035275	.941153	
						38	.023993	.965146	
37	.021014	•970557	38	.018030	.975910	39			
38	.013190	.983747	39	.011069	.986979	39	.015333	.980479	
39	.007779	.991526	40	.006380	•993359	40	.009200	.989679	
40	.004307	•995833	41	.003450	•996810	41	.005178	994857	
41	.002237	•99 8 070	42	-001748	.998558	42	.002731	.997588	
42	.001089	•999159	43	.000829	.999387	43	.001349	998936	
43			44			44	.000622	999559	
	.000496	.999656	44	.000368	.999755	44	.000022	4333333	
44	.000211	.999867	45	000150	000007	45	.000268	.999827	
45	.000084	.999951	45 46	.000152 .000059	•999907 •999966	46	-000208	.999935	
						47	.000040	999975	
46	.000031	.999982	47	.000021	.999987	48	.000040	.999989	
47	.000011	.999993	48	•000007	.999994				
48	.000003	.999996	49	.000002	•999996	49	.000004	.999993	
49	.000001	•999997		000001	000007		000001	00000	
			50	•000001	•99 9997	50	.000001	•999994	
50	•000000	.999997	51	.000000	.999997	51	.000000	99999	

TI	
6	5

	p=.4	9		p=.5	0
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
13 14	.000001 .000003	.000001 .000005	13 14	.000000 .000002	.000001 .000002
15 16	.000011	.000016	15 16	.000006	.000008
17 18	.000093	.000142 .000380	17 18	.000051 .000135	.000076 .000211
19 20	.000566	.000946 .002196	19 20	.000334	.000545
21 22 23	.002574 .004946 .008884	.004770 .009716 .018600	21 22 23	.001646 .003292 .006155	.002959 .006251 .012406
24	.014938	.033538	24	.010771	.023177
25 26 27	.023537 .034791 .048282	.057075 .091865 .140147	25 26 27	.017664 .027175 .039253	.040841 .068016 .107270
28 29	.062956 .077174	.203104 .280277	28 29	.053272 .067968	.160542 .228511
30 31 32	.088977 .096518 .098529	.369254 .465771	30 31 32	.081562 .092086 .097841	.310073 .402159
33 34	.094665 .085602	•564300 •658965 •744567	33 34	.097841 .092086	.597842 .689928
35 36	.072846 .058324	.817413 .875737	35 36	.081562 .067968	.771490 .839458
37 38 39	.043921 .031094 .020682	.919658 .950751 .971434	37 38 39	.053272 .039253 .027175	.892731 .931984 .959159
40 41	.012916 .007567	.984350 .991917	40 41	.017664	.976823 .987594
42 43 44	.004154 .002135 .001026	.996071 .998206	42 43 44	.006155	.993749 .997041
45	.000460	.999232 .999692	45	.001646	.998687
46 47 48	.000192 .000075 .000027	.999884 .999958 .999985	46 47 48	.000334 .000135 .000051	.999789 .999924 .999975
49 50	•000009	.999994	49 50	.000018	.999992 .999998
51 52	.000001	.999998 .999998	51 52	.000002	1.000000

	p=.01			p=.02			p=.03			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
0	. 494839	.494839	0	,243123	.243123	. 0	.118583	. 118583		
ī	.349886	.844725	1	.347318	. 590440	1	.256725	. 375308		
2	. 121930	. 966654	2	. 244540	.834981	2	.273928	. 649326		
3	. 027917	. 994571	3	.113121	.948101	3	. 192032	.841269		
4	.004723	. 999294	4	. 038669	.986770	4	. 099481	. 940749		
5	. 000630	. 999924	5	.010417	.997187	5	.040613	. 981362		
6	. 000069	. 999993	6	.002303	.999490	6	.013607	994969		
7	.000006	. 999999	7	.000430	.999920	7	.003848	. 996817		
8	.000001	1.000000	8	.000069	999989	8	.000937	. 999754		
9	.000000	1.000000	9	.000010	. 999998	9	.000200	. 999954		
			10	.000001	1.000000	10	.000038	. 999992		
			ii	.000000	1.000000	11	.000006	999998		
					.,,	12	.000001	999999		
						13	.000000	. 999999		

	p=.04			p=.05			p=.06			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
0	.057410	.057410	0	.027584	.027584	0	.013151	.013151		
1	. 167445	.224855	1	.101624	.129208	1	.058759	.071909		
2	.240703	. 465558	2	. 184528	.313736	2	. 129394	.201303		
3	.227330	.692888	3	.220139	.533874	3	.187208	.388511		
4	. 158658	.851546	4	.194070	.727944	4	.200153	. 58 8665		
5	. 087262	.938808	5	. 134827	.862771	5	.168640	.757305		
6	.039389	. 978197	6	. 076875	. 939646	6	.116613	. 873917		
. 7	.015005	.993202	7	. 036993	. 976639	7	.068054	. 941 97 1		
8	.004924	.998126	8	.015332	. 991971	8	.034208	. 976179		
9	.001413	. 999539	9	. 005559	. 997530	9	. 015042	. 991221		
10	.000359	, 999898	10	.001785	. 999315	10	.005857	.997077		
11	.000082	. 999980	11	.000512	. 999827	11	. 002039	. 999116		
12	.000017	. 999996	12	,000133	. 999960	12	.000640	. 999756		
13	. 000003	1.000000	13	.000031	. 999991	13	.000182	. 999938		
14	.000001	1.000001	14	.000007	. 999998	14	.000047	. 999986		
15	.000000	1.000001	15	.000001	. 999999	15	.000011	. 999997		
			16	.000000	999999	16	. 000002	1.000000		
						17	.000001	1.000001		
						18	.000000	1.000001		

	p=.0	7		p=.0	8	p=.09		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	,006220	.006220	0	.002918	.002918	0	.001358	.001358
1	. 032773	.038993	1	.017764	. 02 0 6 8 3	1	.009401	.010759
2	.085105	. 124098	2	.053293	. 073976	2 3	. 032079	. 042838
3	. 145197	.269295	3	.105041	. 179017	3	.071913	.114751
4	. 183057	. 452352	4	. 152995	.332011	4	.119130	.233881
5	. 181876	.634228	5	. 175611	. 507622	5	. 155524	.389405
6	. 148304	. 782532	6	. 165431	. 673053	6 7	. 166632	. 556037
7	. 102059	.884591	7	. 131523	.804576	7	.150675	.706713
8	. 060494	.945085	8	. 090064	. 894640	8	.117353	. 824066
9	.031367	976453	9	. 053952	. 948 592	8 9	.079955	. 904020
10	. 014402	. 990855	10	.028618	.977210	10	.048236	. 952257
11	.005913	.996768	11	.013574	. 990783	11	. 026022	.978279
12	.002188	. 998956	12	.005803	996586	12	.012653	990932
13	.000735	. 999691	13	.002251	. 998838	13	.005583	. 996515
14	.000225	.999916	14	.000797	. 999635	14	.002248	. 998763
15	. 000063	. 999979	15	.000259	.999894	15	.000830	.999594
16	.000016	. 999995	16	.000077	. 999971	16	.000282	. 999876
17	.000004	. 999999	17	. 000021	999992	17	.000089	. 999964
18	.000001	1.000001	18	.000005	. 999998	18	.000026	999990
19	.000000	1.000001	19	.000001	. 999999	19	. 000007	. 999997
			20	. 000000	1.000000	20	. 000002	. 999999
						21	.000000	.999999
						22	.000000	1.000000

	p=.10			p=.1	1		p=.12		
х	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000627	.000627	0	.000287	.000287	0	.000130	.000130	
i	.004873	.005500	1	.002480	.002766	1	.001240	.001370	
2	.018681	.024181	2 3	.010574	.013340	2 3	.005836	.007206	
3	. 047049	. 071231	3	.029622	.042962	3	.018038	.025244	
4	.087564	. 158795	4	.061324	.104286	4	.041200	.066445	
5	. 128427	. 287222	5	.100048	.204334	5	.074161	.140605	
6	. 154588	.441810	6	.133959	.338293	5 6 7	.109555	.250161	
7	. 157042	. 598851	7	.151376	.489668	7	.136589	.386749	
8	. 137412	. 736263	8	.147336	.637004	g	.146677	.533427	
9	.105179	.841442	9	.125447	.762452	9	.137788	.671214	
10	.071288	. 912730	10	.094579	.857031	10	.114615	.785829	
11	.043205	. 955935	11	.063761	.920792	11	.085250	.871079	
12	. 023603	. 979538	12	.038746	959538	12	.057157	.928236	
13	.011700	.991238	13	.021366	980903	13	.034774	.963009	
14	.005293	. 996531	14	.010751	.991655	14	.019306	.982316	
15	.002196	.998727	15	.004961	.996616	15	.009829	.992144	
16	.000839	. 999566	16	.002108	.998723	16	.004607	.996751	
17	. 000296	. 999862	17	.000827	.999551	17	.001996	.998747	
18	.000097	. 999958	18	.000301	.999852	18	.000801	999548	
19	.000029	. 999988	19	.000102	.999954	19	.000299	.999847	
20	. 000008	. 999996	20	.000032	.999986	20	.000104	.999951	
21	.000002	. 999998	21	•000009	.999995	21	.000034	.999985	
22	.000001	.999999	22	.000003	.999998	22	.000010	999995	
23	.000000	. 999999	23	.000001	.999999	23	.000003	999998	
		• • • • • • • • • • • • • • • • • • • •	24	.000000	.999999	24	.000001	.999999	
						25	•000000	.999999	

n- 70

	p=.1	3		p=.1	4	p=.15		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	.000058	.000058	o o	.000026	.000026	0	.000011	.000011
1	.000611	.000669	1	.000296	.000322	1	.000142	.000153
2 3	.003149	.003818	2	.001664	.001986	2	. 000862	.001015
3	.010664	.014482		.006139	.008125	3	.003449	. 004464
4	.026691	.041173	4	.016739	.024864	4	.010194	.014658
5	.052646	.093818	5	.035969	.060833	5	. 023745	.038403
6	.085221	.179039	6	.063434	.124267	6	. 045396	. 083799
7	.116427	.295466	7 8	.094414	.218681	7	. 073243	. 157042
8	.137002	.432469	8	.121036	.339718	8	.101787	.258829
9	.141027	.573495	9	.135736	.475454	9	. 123741	. 382569
10	.128545	.702040	10	.134789	.610242	10	.133203	.515772
11	.104770	.806810	11	.119686	.729928	11	.128217	. 643989
12	.076972	.883782	12	.095795	.825723	12	.111247	. 755236
13	.051315	.935097	13	.069576	.895299	13	.087588	.842824
14	.031218	.966315	14	.046114	.941413	14	.062931	.905755
15	.017415	.983731	15	.028026	.969439	15	.041460	.947216
16	.008945	.992676	16	.015683	.985122	16	.025151	. 972366
17	.004246	.996922	17	.008110	.993232	17	.014098	. 986465
18	.001868	.998790	18	.003887	.997119	18	.007326	.993790
19	.000764	.999554	19	.001732	.998851	19	.003538	. 997328
20	.000291	.999845	20	.000719	•999570	20	.001592	.998920
21	.000104	.999949	21	.000279	.999848	21	.000669	. 999589
22	.000034	.999983	22	.000101	999949	22	.000263	. 999852
23	.000011	999994	23	.000034	.999984	23	.000097	. 999949
24	.000003	.999997	24	.000011	.999994	24	.000033	. 999983
25	-000001	.999998	25	.000003	.999998	25	.000011	. 999993
26	.000000	.999998	26	.000001	.999999	26	.000003	. 999997
	•••••	••••	27	.000000	999999	27	.000001	. 999998
						28	.000000	. 999998

	p=.1	6		p=.17				p=.18		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	•	x	Individual Term	Cumulative (x or less)	
0	.000005	.000005	0	. 000002	. 000002		0	.000001	.000001	
1	.000067	.000072	1	.000031	.000033		1	.000014	.000015	
2	.000439	.000510	2	.000219	. 000253		2 3	.000108	.000123	
3	.001894	.002404	3	.001018	.001271			.000537	.000660	
4	.006043	.008447	4	.003494	.004764		4	.001973	.002633	
5	.015193	.023640	5	. 009445	.014210		5	.005717	.008349	
6	.031351	. 054991	6	. 020958	.035168		6	.013595	. 02 1 944	
7	.054597	.109589	7	. 039246	.074414		7	.027285	.049229	
8	.081896	191485	8	. 063302	. 137716		8	.047166	. 096395	
9	. 107462	.298946	9	.089318	.227035		9	.071324	. 167719	
10	. 124860	. 423806	10	.111594	.338629		10	.095504	. 263223	
11	. 129725	. 553531	11	. 124673	. 463302		11	. 114351	.377574	
12	. 121488	.675019	12	. 125549	.588850		12	. 123415	.500989	
13	.103243	.778261	13	.114727	.703578		13	.120868	.621857	
14	.080066	.858327	14	. 095, 672	.799250		14	.108023	.729881	
15	. 056936	. 915263	15	.073156	. 872406		15	. 088526	.818407	
16	. 037279	. 952542	16	.051507	. 923913		16	.066800	.885207	
17	. 022556	. 975098	17	.033511	. 957424		17	.046578	. 931785	
18	.012650	. 987748	18	.020210	. 977633		18	.030105	.961890	
19	.006595	. 994342	19	.011329	. 988962		19	.018086	. 979976	
20	. 003203	. 997545	20	.005917	. 994878		20	.010124	.990100	
21	.001453	. 998998	21	.002885	.997764		21	.005291	. 995391	
22	.000616	.999614	22	.001316	999080		22	. 002 587	. 997978	
23	. 000245	999859	23	.000563	999643		23	.001185	. 999163	
24	.000091	. 999951	24	.000226	. 999868		24	.000509	. 999673	
25	.000032	. 999983	25	.000085	. 999954		25	. 000206	.999879	
26	.000011	. 999993	26	.000030	.999984		26	.000078	. 999957	
27	.000003	. 999997	27	.000010	999994		27	.000028	. 999985	
28	.000001	. 999998	28	.000003	.999997		28	.000009	999994	
29	.000000	. 999998	29	.000001	. 999998		29	.000003	. 999997	
			30	.000000	. 999998		30 31	.000001	. 999998 . 999998	

	p=.1	9		p=.2	0		p=.21		
	Individual	Cumulative		Individual	Cumulative		Individual	Cumulative	
×	Term	(x or less)	×	Term	(x or less)	×	Term	(x or less)	
1	.000006	.000007	1	.000003	. 000003	1	.000001	.000001	
2	. 000052	.000059	2	.000025	.000028	2	.000012	.000013	
3	.000277	.000336	3	.000141	.000169	3	.000070	.000083	
4	.001090	.001426	4	.000589	.000758	4	.000312	.000395	
5	.003374	.004801	5	.001945	.002703	5	.001096	.001491	
6	.008575	.013375	6	.005267	.007970	6	.003156	.004647	
7	.018389	.031765	7	.012040	.020010	7	.007670	.012317	
8	. 033969	. 065734	8	.023703	.043713	8	.016055	. 028372	
9	. 054892	. 120626	9	.040822	. 084535	9	.029401	. 057773	
10	. 078542	. 199168	10	.062254	.146789	10	.047674	.105448	
īĭ	. 100492	.299660	11	. 084892	.231681	11	.069125	. 174573	
12	.115897	.415556	12	.104346	.336027	12	. 090344	.264917	
13	121290	. 536846	13	. 116386	. 452413	13	.107146	. 372 062	
14	.115835	.652681	14	.118464	. 570877	14	.115962	. 488024	
15	.101439	.754120	15	.110567	.681444	15	.115081	.603105	
16	.081793	.835912	16	.095018	.776462	16	.105157	.708262	
17	.060944	.896856	17	. 075456	.851917	17	. 088792	. 797054	
is	. 042 092	.938948	18	. 055544	907461	18	. 069498	. 866552	
19	.027022	.965971	19	.038004	. 945465	19	.050561	.917112	
20	. 016163	.982134	20	.024227	. 969692	20	. 034272	.951385	
21	.009027	.991161	21	.014421	. 984113	21	. 021691	. 973076	
22	.004716	.995877	22	.008030	. 992143	22	.012843	. 985919	
23	.002309	998186	23	.004190	. 996332	23	.007125	. 993043	
24	.001061	. 999246	24	.002051	. 998384	24	.003709	. 996752	
25	. 000458	.999704	25	.000944	.999327	25	.001814	. 998566	
26	.000186	999890	26	.000408	999735	26	.000835	. 999401	
27	.000071	. 999961	27	.000166	999902	27	.000362	. 999762	
28	.000026	999986	28	.000064	999965	28	.000148	.999910	
29	.000009	. 999995	29	.000023	999989	29	. 000057	. 999966	
	• •		-	• •			-		
30	.000003	. 999998	30	.000008	. 999996	30	. 000021	. 999987	
31	.000001	. 999999	31	. 000003	• 999999	31	.000007	. 999994	
32	.000000	. 999999	32	.000001	1.000000	32	. 000002	. 999996	
			33	.000000	1.000000	33	.000001	. 999997	
						34	.000000	. 999997	

	p=.2	22		p=.23			p=.24		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
1	.000001	.000001	2 3	.000002	•000003	2	.000001	•000001	
2	.000005	.000006	3	.000017	.000019	2	.000008	•000009	
3	.000034	.000040	4	.000083	.000102	Ă	.000041	•000050	
4	.000162	. 000203				•	********	***************************************	
			5	.000326	.000428	5	.000173	.000223	
5	.000604	.000807	6	.001055	.001484	6	.000590	-000813	
6	.001846	.002653	7	.002882	.004366	7	.001704	.002517	
7	.004761	.007413	8	.006780	.011146	8	.004238	.006755	
8	.010574	.017987	9	.013952	.025098	9	.009219	.015973	
9	. 02 0545	.038533				•	*****	**********	
		*******	10	.025421	.050518	10	.017758	.033731	
10	.035348	.073881	11	.041417	.091936	īĭ	030588	.064319	
11	.054382	. 128263	12	.060826	.152762	12	-047492	111811	
12	.075415	.203678	13	.081061	-233823	13	.066912	.178723	
13	.094900	.298578	14	.098582	.332405	14	.086029	-264752	
14	.108979	.407558		*******	1002407	• • •	***************************************	42041JZ	
			15	.109934	.442339	15	-101424	.366176	
15	. 114754	. 522312	16	.112878	.555217	ié	110098	.476274	
16	.111260	.633572	17	.107101	.662318	17	.110439	.586713	
17	.099681	.733253	18	.094196	.756514	is	.102689	-689402	
18	. 082783	.816036	19	.077005	833519	19	.088751	.778153	
19	.063903	.879939	.,	•011003	• 655719	19	•000/21	*110123	
•		.017757	20	.058654	.892173	20	.071468	.849620	
20	.045961	. 92 5 9 0 0	21	.041714	.933887	21	.053735	•903355	
21	.030865	. 956765	22	.027752	.961639	22	.037794	•941150	
22	.019390	.976155	23	017300	978939	23	.024908		
23	.011413	.987568	24	.010120	.989059	24		.966058	
24	.006304	. 993872	64	6010120	• 303033	24	.015404	.981461	
	1000301	. 773612	25	.005562	.994621	25	.008950	000111	
2.5	.003272	.997144	26	.002875	.997496	26	.004892	.990411	
26	.001597	.998741	27	•001400	.998896			.995303	
27	.000734	.999475	28	-000642	•999538	27	.002517	.997821	
28	.000318	.999793	29	.000278	•999816	28 29	.001221	.999042	
29	.000130	.999923	23	*000278	*333910	29	•000558	•999600	
-,	.000130	• 777763	30	.000113	.999929		000014		
30	.000050	.999973	31	.000113		30	.000241	.999841	
31	.000018	.999991	32		•999973	31	•00009B	.999939	
32	.000006			.000016	.999989	32	.000038	•999977	
33	.000002	.999998 1.000000	33 34	.000005	.999994	33	.000014	.999991	
34	.000002		34	.000002	•999996	34	•000005	•999996	
	. 000001	1.000001							
35	. 000000	1 000001	35	•000001	.999997	35	.000002	.999997	
, ,,	. 000000	1.000001	36	•000000	.999997	36	•000000	.999998	

	p=.2	:5		p=.26			p=.27			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
2	.000000	•000001	2	•000000	•000000	3	.000001	•000001		
2 3	.000004	•000004	3	•000002	.000002	Ä	.000005	•000005		
Ā	.000020	.000024	Ă.	.000010	.000012			*******		
-	******	•••••	-	*******		5	.000023	.000028		
5	.000089	.000114	5	.000045	.000057	6	.000091	.000119		
6	.000323	.000437	6	.000173	.000230	7	.000307	.000426		
7	.000984	.001421	7	.000556	.000786	8	.000895	.001322		
8	.002584	.004005	8	.001539	.002325	9	.002281	.003602		
9	.005934	.009939	9	.003724	.006049					
						10	.005146	.008749		
10	.012065	.022005	10	.007982	.014031	11	.010382	.019130		
11	.021937	.043942	11	.015297	.029328	12	.018879	.038010		
72	.035953	.079894	12	.026425	.055753	13	.031154	.069164		
13	.053468	.133362	13	.041423	.097176	14	.046914	.116077		
14	.072564	.205926	14	.059256	156432					
						15	.064779	.180857		
15	.090301	.296227	15	.077726	.234158	16	.082361	.263218		
16	.103470	.399697	16	.093876	.328034	17	.096762	.359980		
17	.109557	.509254	17	.104771	432805	18	.105378	.465358		
18	.107528	.616781	18	.108389	.541193	19	.106670	.572028		
19	.098096	.714877	19	.104226	645419					
						20	.100606	.672634		
20	.083381	.798258	20	.093381	.738800	21	.088596	.761230		
21	.066176	.864434	21	.078118	.816918	22	.072984	.834214		
22	.049130	.913564	22	.061131	.878049	23	.056336	.890550		
23	.034178	.947742	23	.044825	.922874	24	•040805	.931354		
24	.022310	.970052	24	.030842	.953716					
						25	.027770	.959124		
25	.013684	.983736	25	.019939	.973655	26	•017777	•976900		
26	.007894	.991630	26	.012125	.985781	27	.010715	.987615		
27	.004288	.995918	27	.006943	.992723	28	.006086	.993701		
28	.002195	.998114	28	.003746	. 996469	29	.003260	.996961		
29	.001060	.999173	29	.001906	.998375					
						30	.001648	.998609		
30	.000483	.999656	30	.000915	.999291	31	.000786	•999395		
31	.000208	•999864	31	.000415	•999706	32	•000355	•999750		
32	.000084	•999948	32	.000178	•999883	33	.000151	.999901		
33	.000032	•999981	33	.000072	.999955	34	.000061	.999962		
34	.000012	•999992	34	.000027	•999983					
						35	.000023	.999985		
35	•000004	•999996	35	.000010	.999993	36	.00000B	.999993		
36	.000001	.999998	36	.000003	.999996	37	.000003	.999996		
37	•000000	.999998	37	.000001	.999997	38	.000001	.999997		
			38	•000000	•999997	39	•000000	.999997		

	p=.2	18		p=.29			p=.30		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
3	.000000 .000002	.000000 .000003	4	.000001	•000001	4	•000000	•000001	
-	.000002	***************************************	5	.000005	•000006	5	•000003	•000003	
5	•000011	-000014	6	.000024	.000030	6	.000012	.000015	
6	.000047	•000060		.000088	.000118	Ť	.000046	•000060	
7	.000166	.000227	7 8	.000283	.000401	g	.000154	.000215	
ġ	4000509	.000736	و	•000797	.001198	9	.000455	.000 670	
Š	.001364	.002100	-	******	,,,,,,,,	•		**********	
•	******	***************************************	10	.001986	.003184	10	.001190	-001860	
10	.003236	.005336	īĭ	.004424	.007609	11	.002782	.004642	
ii	.006864	.012200	12	.008885	.016494	12	.005862	.010504	
12	.013124	.025324	13	.016191	.032685	13	.011208	021712	
13	.022771	.048096	14	.026926	.059610	14	019558	.041270	
14	-036055	.084150	• •	**********	*032010	••	********	*041210	
	•00000	***************************************	15	.041058	.100669	15	.031292	-072562	
15	.052346	.136496	16	-057648	.158317	16	.046100	.118662	
16	.069976	.206472	17	.074794	.233112	17	.062758	.181420	
17	.086441	292913	18	089952	.323064	18	.079195	260614	
18	.098980	.391894	19	.100555	.423618	19	.092890	353504	
19	.105348	.497241	19	• 100 555	.423010	1.7	*032630	.555504	
13	.109348	•49/241	20	.104732	.528351	20	.101515	.455020	
-	101170	604744	21	.104732		21	.103587	•558607	
20 21	.104470 .096731	.601711	22		.630203	22	.098879		
		.698442		-092658	.722861	23	.088438	.657485 .745923	
22	.083785	.782227	23 24	-078984	.801845	23 24	.074225	.745925 .820148	
23	.067999	.850226	24	.063178	.865023	24	.0 /4225	.820148	
24	.051786	.902013		C 1. 71. 74	04050	25	.058531	.878679	
			25	.047481	.912504	26			
25	.037056	•939069	26	•033566	.946070		.043416	.922095	
26	.024942	.964011	27	.022342	.968412	27	.030322	.952418	
27	.015807	.979817	28	.014015	.982427	28	.019957	.972375	
28	.009440	.989257	29	.008290	•990717	29	.012387	.984762	
29	.005317	.994574				••			
			30	.004628	.995345	30	.007255	.992017	
3 0 31	.002826	•997400	31	.002439	.997784	31	.004012	.996030	
31	.001418	998818	32	.001214	.998998	32	•002096	.998125	
32	•000672	•999 490	33	.000571	•999569	33	.001034	.999159	
33	.000301	.999791	34	.000254	•999823	34	.000482	.999642	
34	.000127	.999918							
			35	.000107	•999929	35	.000213	.999854	
35	.000051	•999969	36	.000042	•999972	36	.000089	.999943	
36	.000019	.999989	37	.000016	•999988	37	.000035	.999978	
37	.000007	.999995	38	.000006	•999993	38	.000013	.999991	
38	.000002	.999998	39	.000002	•999995	39	.000005	•999995	
39	.000001	.999998							
		•	40	.000001	.999996	40	.000002	.999997	
40	.000000	•999999	41	.000000	.999996	41	.000000	.999997	

	p=.3	31		p=.32			p=.33		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
5	.000001	.000001	5	.000001	.000001	6	.000001	.000002	
5 6 7 8	.000006	.000007	5	.000003	.000003	7 8	•000006	.000007	
7	.000023	.000030	7	.000012	.000015	8	.000022	.000029	
8	.000082	.000112	8	.000043	.000058	9	•000074	•000103	
9	.000254	•000367	ġ	.000139	.000197			•	
	_		•	• •		10	.000223	.000326	
10	.000697	•001063	10	.000399	.000595	11	•000599	•000925	
11	.001707	.002771	11	.001023	.001618	12	.001450	.002375	
12	•003771	.006542	12	.002367	.003985	13	.003187	•005562	
13	.007559	.014101	13	•004970	.008955	14	•006390	.011952	
14	.013827	. 02 792 8	14	.009522	.018477				
						15	.011750	.023702	
15 16	.023193	.051121	15 16	.016729	.035206	16	•019894	•043596	
16	.035818	.086939	16	.027061	.062267	17	.031125	.074722	
17	.051117	.138056	17	.040451	.102718	18	.045139	.119861	
18	.067620	.205676	18	•056050	. 158769	19	•060848	.180709	
19	.083146	.288822	19	.072189	.230957				
						20	.076423	.257132	
20	.095256	-384078	20	.086626	•317584	21	•089622	•346754	
21	.101896	.485974	21	.097060	414644	22	.098317	.445070	
22	.101963	-587937	22	.101732	.516375	23	.101060	.546130	
23	.095602	.683539	23	.099910	•616286	24	•097478	.643608	
24	.084114	.767653	24	•092074	.708360				
						25 26	.088341	•731949	
25 26	.069534	.837187	25 26	•079725	•788085		.075308	.807257	
26	•054069	.891256	26	.064935	.853020	27	.060446	.867703	
27 28	•039587	•930843	27	•049797	.902817	28	.045721	•913424	
28	.027313	958156	28	•035988	•938805	29	.032614	•946038	
29	.017772	•975928	29	.024527	•963333				
						30	.021954	•967992	
30	.010912	•986840	30	.015774	•979107	31	.013952	.981944	
31	.006326	•993166	31	•009578	.988686	32	.008375	.990320	
32	•003464	•996630	32	.005494	994179	33	.004750	•995070	
33 34	.001792	.998422	33	•002977	•997156	34	•002546	.997616	
34	•000876	•999298	34	.001524	.998681				
						35 36	.001290	•998906	
35 36 37 38	.000405	•999703	35 36	.000738	•999419	36	.000618	•999524	
36	.000177	•999880	36	.000338	•999756	37 38	.000280	.999803	
37	.000073	•999953	37	.000146	•999902	38	.000120	.999923	
38	•000028	•999981	38	•000060	999962	39	•000048	•999971	
39	.000011	•999992	39	.000023	999985				
			• •	-		40	.000018	•999990	
40	•000004	•999995	40	.000008	•999993	41	•000007	•999996	
41	.000001	•999996	41	•000003	•999996	42	.000002	•999998	
42	•000000	•999997	42	.000001	•999997	43	.000001	•999999	
			43	•000000	•999997	44	•000000	•999999	

.3

	p=.3	4		p=.35			p=.36		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
6	•000001	•000001	7	.000001	•000002	7 8	.000001	.000001	
7	.000003	•000003	7 8	.000005	•000007	8	.000003	.000003	
8	.000011	.000014	9	.000020	.000027	9	.000010	.000013	
9	.000039	.000053			,				
			10	.000065	.000092	10	.000034	.000047	
10	.000122	.000175	11	.000191	.000283	11	.000105	.000152	
11	.000342	•000517	12	•000507	•000790	12	.000289	.000441	
12	•000867	.001385	13	.001217	.002007	13	.000725	.001166	
13	.001993	.003378	14	.002668	.004675	14	.001661	.002827	
14	.004181	•007559							
			15	•005364	.010039	15	.003489	.006316	
15 16	.008041	.015601	16	.009928	.019967	16	•006746	.013062	
	.014240	.029840	17	.016982	.036949	17	.012053	.025115	
17	.0≳3301	.053142	18	•026924	•063873	18	.019963	.045077	
18	.035344	.088486	19	.039677	.103550	19	.030732	.075809	
19	.049832	.138318				00	011049		
			20	•054479	.158029	20	.044081	.119891	
20	.065461	.203778	21	.009845	•22 787 5	21	•059037	.178928	
21	.080291	•284069	22	.083766	.311640	22	.073964	.252892	
22	.092124	.376193	23	•094131	•405772	23	.086828	•339720	
23	•099043	.475236	24	•099260	.505032	24	•095646	•435366	
24	.099918	•575153					andoni		
			25 26	.098344	.603376	25	.098994	•534360	
25	•094710	•669864	26	.091652	.695028	26	.096376	.630736	
26	•084444	•754308	27	.080424	•775452	27	.088345	.719080	
27	.070892	.825199	28	.066504	.841957	28	.076316	•795396	
28	.056084	.881283	29	.051863	.893819	29	.062171	. 8575 67	
29	.041843	•923127				20	.047794	005263	
			30	.038166	•931985	30 31		•905361	
30	.029459	•952586	31	.026517	.958502	32	.034689 .023781	.940050	
31	.019582	.972168	32	.017402	•975904	33		.963831 .979235	
32	.012294	.984463	33	.010790	.986694	34	.015404 .009429	.988664	
33 34	.007293	.991756	34	. 0063 2 3	•993017	24	.009429	• 900004	
34	•004089	•995844	3.5	000505	00/110	35	.005455	.994119	
	000366	004033	35 36	.003502	.996519	35 36	.002983	.997102	
35 36	.002166	.998011	30	.001833	•998352	37	.001542	.998645	
30	.001085	•999096	37	.000907	•999259	38	.000753	.999398	
37 38	.000514	•999609	38	.000424	•999683	39	.000348	.999746	
39	.000230	•999839	39	.000187	•999871	,,	***************************************	• > > > 140	
39	•000097	•999936	40	.000078	000010	40	.000152	•999897	
40	•000039	000025	40 41	.000078	•999949	41	.000062	.999960	
40 41		•999975	41 42		•999980	42	.000024	999984	
41 42	.000015	•999989	42	.000011	•999991	43	.000009	999993	
42 43	.000005 .000002	•999995		.000004	•999995	44	.000003	.999996	
	.000002	•999996	44	.000001	•999996	***	,	•,,,,,	
44	*00000T	•999997	45	•000000	•999997	4.5	.000001	•999997	
45	•000000	•999997	42	•000000	• 77777	45 46	.000000	•999997	
47	•000000	• 77777				4.5			

n= 70

	p=.3	37		p=.38			p=.39		
x	Individual Term	Cumulative (x or less)	х	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
8 9	.000001 .000005	.000002	8	.000001	.000001 .000003	9	•000001	.000001	
•		100000		********	***************************************	10	•000004	•000006	
10	.000017	.000024	10	•000009	.000012	11	.000015	.000020	
11	.000056	.0000B0	11	.000029	.000041	12	.000047	.000067	
12	.000161	.000241	12	.000088	.000129	13	•000133	.000200	
13	.000422	.000663	13	.000240	.000368	14	•000346	.000547	
14	.001009	.001672	14	.000598	.000967				
						15 16	•000827	.001373	
15	.002213	.003885	15	.001369	.002336	16	.001817	.003190	
16	-004468	.008353	16	.002885	.005221	17	.003690	.006880	
17	.008335	.016687	17	.005617	.010838	18	•006946	.013826	
18	.014413	.031100	18	.010137	.020975	19	.012154	•025979	
19	.023167	.054267	19	.017003	.037978	20	.019815	.045794	
						21	•030163	•045794	
20	.034695	.088962	20	.026574	.064552	22	.042952	.118909	
21	.048515	.137477	21	.038780	.103332	23		.176219	
22	.063462	.200939	22	.052938	.156270	24	.057310 .071755		
23	.077783	.278723	23	.067713	.223983		•0/1/55	•247974	
24	.089461	.368184	24	.081274	.305258	25 26	.084412	•332386	
						26	.093407	.425792	
25	.096675	.464859	25	.091656	.396914	27	.097320	.425792 .523112	
26	.098268	.563127	26	.097229	.494143	28	.095553	.618666	
27	.094051	.657178	27	.097112	.591255	29	.088477	.707143	
28	.084827	.742006	28	.091407	.682662	•			
29	.072152	.814157	29	.081137	.763799	30	•077309	.784452	
						31	•063777	.848229	
30	.057912	.872070	30	.067963	.831762	32	.049695	•897924	
31	.043887	.915956	31	.053748	.885511	33 34	•036586	•934510	
32	.031413	.947369	32	.040149	.925659	34	•025455	•959965	
33	.021244	.968613	33	.028336	.953995	25	03.671.0	006000	
34	.013578	.982191	34	.018899	.972895	35 36	-016740	•976705	
						30 37	.010405	-987110	
35	.008202	.990393	35	.011914	.984809	37 38	.006113	•993223	
36	.004683	.995076	36	.007100	.991909	30 39	•003394	•996617	
37	.002527	.997604	37	.003999	.995907		.001780	•998397	
38	.001289	.998893	38	.002128	.998035	40	.000882	•999280	
39	.000621	999514	39	.001070	.999106	41	.000413	999692	
			-			42	.000182	999875	
40	.000283	•999797	40	.000508	.999614	43	.000076	•999950	
41	.000122	.999918	41	.000228	.999842	44	•000030	•999980	
42	.000049	.999967	42	.000096	•999939	1.5	.000011	000003	
43	.000019	.999986	43	.000039	.999977	45		•999991	
44	.000007	.999993	44	.000014	.999992	46 47	.000004 .000001	999996	
					_	48	•000000	•999997	
45	.000002	.999995	45	.000005	.999997	40	•000000	•77777/	
46	.000001	.999996	46	.000002	.999998				
47	•000000	.999996	47	.000001	.999999				
			48	•000000	.999999				

	p=.4	.0		p=.41			p=.42		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
9	•000000	.000001	10 11	.000001	.000001	10		.000001	
10	.000002	.000003	12	.0000012	.000005 .000017	12		.000002	
ii	.000002	.000010	13	.000038	.000017	13		.000028	
12	.000024	.000034	14	.000108	.000163	i		.000086	
îã	000072	.000106			.00010)	-		.000000	
14	.000196	.000302	15 16	.000280	.000443	19	.000157	.000243	
- •			16	.000668	.001111	16	.000390	.000633	
15 16	.000487	.000789	17	.001475	.002587	17		.001531	
16	001116	.001905	18	.003019	•005605	18		.003446	
17	.002363	•004268	19	.005741	.011347	19	.003795	.007242	
18	.004638	•008906							
19	•008463	.017369	20	.010174	.021520	20	.007008	.014250	
20	.014387	•031756	21	.016833	.038354	2:		.026332	
21	.022836	.054592	22	.026054	.064407	2:		.045820	
22	.033909	.088501	23 24	.037785 .051420	.102192	2		.075270	
23	.047177	.135678	24	•051420	.153612	2	.041764	.117034	
24	.061592	197270	25	.065748	.219360	2	.055647	.172681	
			26	.079078	.298438	2	.069743	.242424	
25 26	•075553	.272823	27	.089552	.387990	ž	7 .082302	.324726	
26	.087177	.360000	28	•095569	.483559	ž		.416251	
27	•094711	•454710	29	.096183	•579742	Ž'	9 .095987	.512239	
28 29	•096966 •093622	.551676 .645298	•						
29	•093022	•047290	30	.091347	•671089	31	.094 99 5	•607233	
30	.085300	.730598	31	.081908	•752997	3		.695993	
30 31	.073376	803974	32	•069370	.822367	3		.774328	
32	.059618	863592	33	.055510	.877877	3	3 .065320	.839648	
33 34	.045768	.909360	34	.041979	•919856	3	4 .051474	.891122	
34	.033204	.942564	2.5	.030005	.949861	,	5 .038339	.929461	
25	.022768	.965332	35 36	.020272	•949001	3	6 .026992	.956453	
35 36	.014757	980089	37	.012945	.983077	3	7 .017961	.974414	
37	.009040	.989130	38	.007812	990889	3	8 .011295	985709	
37 38	.005234	994364	39	.004454	995344	3	9 .006711	.992420	
39	.002863	997227		*******	-,,,,,,,,	-			
	003100		40	.002399	•997743	4	0 .003766	.996186	
40	.001479 .000722	.998706 .999428	41	.001220	•998962	4		.998182	
40 41 42	.000722	999760	42	.000585	•999548		2 .000998	•999180	
1.3	.000144	999904	43	.000265	.999812		3 .000470	•999650	
43 44	.000059	999963	44	.000113	•999925	4	4 .000209	•999859	
	.000023	•999986	45	.000045	•999971	4	5 .000087	•999947	
45 46 47	•0000023	999994	46	.000017	.999988	Ĭ.	6 .000034	•999981	
4 7	.000003	•999997	47	.000006	999994	4	7 .000013	•999994	
48	.000001	•999998	48	.000002	•999996		.000004	.999998	
49	.000000	•99999 8	49	.000001	•999996	4	.000001	1.000000	
			50	.000000	•999997	5	0000000	1.000001	

	p=.4	:3	p=.44			p=.45		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	<u>x</u>	Individual Term	Cumulative (x or less)
11	.000001	.000001	11	.000000	•000000	12	.000001	.000001
12	.000003	.000004	12	•000001	.000002	13	.000002	.000003
13	•000010	.000014	13	.000005	.000007	14	.000008	.000011
14	.000030	.000014	14	.000016	.000022	•		-
-	-	*				15 16	.000024	.000035
15 16	•000086	.000130	15 16	.000046	. 0000 68	16	•000 06 7	.000102
16	.000222	.000353	16	.000124	.000192	17	.000174	.000276
17 18	.000533	.000886	17	•000308	.000500	18	•000419	.000694
	.001184	.002070	18	.000713	.001213	19	.000938	.001632
19	.002444	•004514	19	.001534	.002748		001055	.000#40
	001.500	00001/	20	00000	005403	20	.001957	•003589
20	.004702	.009216		•003074	.005821	21	.003812	.007402
21	.008446	.017663	21	•005750	.011571	22	.006947	.014349
22	.014191	.031854	22	.010063	.021634	23	.011863	.026212
23	.022343	.054197	23	•016500	.038134	24	.019007	.045218
24	.033008	.087204	24	.025389	•063523	25	.028614	.073833
25	.045817	.133021	25	.036705	.100228	26		
25 26			25 26		.150143		.040520	.114353
20	-059822	.192843	27	.049915 .063912		27	.054027	.168379
27 28	•073543	.266386	28		.214054	28	.067884	.236263
28	.085201	-351586		.077118	-291173	29	.080 440	.316703
29	•093087	•444673	29	•087755	.378928	30	.089946	.406649
30	.095972	.540646	30	.094232	•473160	31	094958	501607
30 31	.093419	634065	źĭ	.095535	.568695	32	.094688	596295
32	.085891	.719956	32	.091483	.660178	33	.089210	.685505
33	.074612	.794568	33	.082771	.742949	34	.079430	.764935
34	.061253	.855820	34	.070772	.813722			• /04733
74	.0012)	•0))020	74	.0/0//2	*O1)/22	35	.066845	.831780
35	.047528	•903349	35	.057196	.870917	36	.053172	.884953
35 36	.034859	.938208	36	.043691	914608	37	•039977	924930
37	.024165	.962372	37	.031545	.946154	38	028405	.953335
38	.015831	.978203	38	.021524	.967678	39	.019069	972404
3 9	•009799	988002	39	.013876	.981554	40		
				*01)0/0	• 701774		.012091	-984495
40	.005729	•993731	40	.008450	•990004	41	.007239	-991734
41	.003162	996894	41	.004858	.994862	42	•004089	•995824
42	.001647	998541	42	.002635	•997498	43	.002179	•998002
43	.000809	999350	43	.001348	998846	44	.001094	. 999 09 6
43 44	.000375	999725	44	.000650	•999496	45	.000517	•999613
						46	.000230	999843
45 46	.000163	•999888	45 46	.000295	•999791	47	.000096	999939
46	.000067	•999955	46	.000126	•999917	48	.000038	•999977
47	.000026	•999981	47 48	.000051	•999968	49	.000014	•999991
48	•000009	•999990	48	.000019	•999987		•	
49	•000003	•999993	49	•000007	•999993	50	.000005	•999996
50	.000001	000001	50	.000002	000006	51	.000002	•999997
51	•000001	•999994	50 51	.000002	•999 996	52	•000000	•999998
24	•000000	•999995	52		•9999 96			
			72	•000000	•999997			

p=.46				p=.4	7		p=.48		
ĸ	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
2	•000000	•000000	13	•000000	.000001	13	•000000	.000000	
3	.000001	.000001	14	.000002	.000002	ī4	.000001	.000001	
4	.000004	.000005	•		•000002	•		.000001	
	•	,,,,,,	15 16	•000006	.000008	15 16	.00003	.000004	
Š	.000012	.000017	16	.000018	.000027		•000009	.000013	
	.000035	.000053	17	.000051	.000078	17	.000027	.000040	
'	.000096	.000148	18	.000134	.000211	18	.000072	.000112	
1	.000240	.000388	19	.000324	.000535	19	.000183	.000295	
)	.000559	.000946		000000		20	000105		
	003.03	0001/0	20	•000733	.001268	20	.000431	.000726	
)	.001214	.002160	21	.001547	.002815	21	.000947	.001673	
5	.002461	.004621	22	.003056	.005871	22	.001946	.003619	
٤	.004670	.009291	23	•005655	.011526	23	.003749	.007368	
3	.008302	.017593	24	.009821	.021348	24	.006778	.014146	
٠	•013849	.031442	25	.016025	•037373	25	.011511	.025657	
5	.021708	.053150	26	.024596	.061969	25 26	.018391	.044048	
	.032005	.085155	27	.035545	.097514	27	.027665	.071713	
	.044429	•129584	žź	.048407	.145922	28	.039218	.110931	
	.058122	129704	29	.062171	•147922 •208092	29	.052429	142360	
	.071706	.187706			•208092	-		.163359	
		.259412	30	•075348	. 283440	30	.066141	.229500	
	.083480	.342893	31	.086216	•369656	31	.078778	.308278	
	.091759	.434651	32	•093181	•462837	32	.088625	.396904	
!	.095263	.529914	33	.095152	•557989	33	.094203	.491107	
	.093446	.623360	34	.091825	•649814	34	.094630	•585737	
	.086625	.709985	25	Odonen		25	040416		
			35 36	-083757	•733571	35 36	.089846	-675583	
	•075900	-785885	30	.072211	.805782		.080631	.756214	
Š	.062860	.848745	37 38	-058844	.864627	37 38	.068394	.824608	
7	.049206	.897951	20	•045317	-909944		.054826	.879434	
9	.036401	.934351	39	.032974	.942917	39	.041525	.920959	
	.025442	•959794	40	.022662	•965579	40	.029706	050665	
)	•016797	•976591	41	.014704		41	.029706	•950665	
2	.010470	987060	41	.009004	.980283	41	.020084	•970729	
2	.006158	•993218	43	.005199	•989287	43	.007687	•983517	
3	.003416	.9 96634	44		•994486 007335	43 44	.00/08/	991204	
٠	.001786	998419		•0028 29	•997315			•995558	
,	.000879	•999298	45 46	.001450	•998765	45 46	.002322	.997880	
	.000407	•999298 •999705	46	.000699	•999463		.001165	999045	
	.000177	•999705 •999882	47	•000316	•999780	47	.000549	999594	
	.000177		48	.000134	•999914	48	.000243	.999837	
})		•999954	49	.000054	•999968	49	.000101	.999938	
	•000028	•999982	50	.000020	•999987	50	•000039	•999977	
)	.000010	•999992	51	.000020	•999987 •999994	51	.000014	•999991	
L	.000003	•999995	52	.000007	•999997	52	.000005	•999996	
3	.000001	.9 999 96	53	.000001	•999997	53	.000001	•999997	
	•000000	•99 9996	54	.000000	•999997	54	.000000	•999998	

n= . 70 .

p=.49					p=.50				
×	Individual Term	Cumulative (x or less)		x	Individual Term	Cumulative (x or less)			
15	.000001	.000002		15	.000001	.000001			
16	.000004	.000006		16	.000002	.000003			
17	.000014	.000020		17	.000007	.000010			
18	.000038	.000058		18	.000020	.000029			
19	.000101	.000159		19	.000054	.000083			
20	.000246	.000405		20	.000137	.000220			
21	.000564	.000969		21	.000326	.000547			
22	.001206	.002175		22	.000727	.001274			
23	.002419	.004593		23	.001518	.002791			
24	.004551	.009144		24	.002971	.005763			
25	.008045	.017189		25	.005468	.011231			
26	.013377	.030566		26	.009464	.020696			
27	.020945	.051511		27	.015423	.036119			
28	.030905	.082416		28	.023686	.059805			
29	.043003	.125419		29	.034303	.094108			
30	.056466	.181885		30	.046881	.140990			
31	.070002	.251887		31	.060492	.201482			
32	.081970	.333856		32	.073725	.275206			
33	.090688	.424544		33	.084895	.360101			
34	.094819	.519363		34	.092386	.452487			
35 36 37 38 39	.093704 .087528 .077277 .064477	.613067 .700595 .777872 .842349 .893179		35 36 37 38 39	.095025 .092386 .084895 .073725 .060492	•547513 •639899 •724794 •798518 •859010			
40	.037848	.931027		40	.046881	.905892			
41	.026608	.957635		41	.034303	.940195			
42	.017652	.975287		42	.023686	.963881			
43	.011043	.986330		43	.015423	.979304			
44	.006511	.992841		44	.009464	.988768			
45	.003614	.996455		45	.005468	•994237			
46	.001887	.998342		46	.002972	•997208			
47	.000926	.999268		47	.001518	•998726			
48	.000426	.999695		48	.000727	•999453			
49	.000184	.999879		49	.000326	•999780			
50	.000074	•999953		50	.000137	.999917			
51	.000028	•999981		51	.000054	.999971			
52	.000010	•999991		52	.000020	.999990			
53	.000003	•999994		53	.000007	.999997			
54	.000001	•999995		54	.000002	.999999			
55	.000000	•999995		55 56	.000001 .000000	1.000000 1.000000			

p=.01			p=.02			p=.03			
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0 1 2 3 4	.470587 .356505 .133239 .032749 .005954	.470 587 .827092 .960331 .9930 8 0 .999035	01234	.219764 .336373 .253996 .126134 .046335	.219764 .556136 .810132 .936266 .982601	0 1 2 3 4	.101831 .236206 .270297 .203420 .113244	.101831 .338037 .608334 .811754 .924998	
5 6 7 8 9	.000 8 54 .000101 .000010 .000001	.999889 .999989 .999999 1.000001 1.000001	5 6 7 8 9	.013428 .003197 .000643 .000112	.996029 .999226 .999869 .999981 .999998	5 6 7 8 9	.049734 .017945 .005471 .001438 .000331	.974732 .992677 .998148 .999586 .999917	
			10 11	.000002 .000000	1.000000 1.000001	10 11 12 13	.000068 .000012 .000002	•999985 •999997 •999999 1•000060	

p=.04				p=.05			p=.06			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
0	.046810	.046810	0	.021344	.021344	0	.009651	.009651		
1	.146283	.193093	1	.084252	.105595	1	.046203	.055855		
2	.225519	.418612	2	.164069	.269664	2	.109119	.164973		
3	.228651	.647263	3	.210123	•479787	3	.169482	.334455		
4	.171488	.818752	4	.199064	.678851	4	.194724	. 529179		
5	.101464	.920216	5	.148774	.827626	5	.176494	.705674		
6	.049323	.969538	6	.091353	.918978	6	.131432	.837106		
7	.020258	.989796	7	.047393	.966372	7	.082694	.919800		
8	.007175	.996971	8	.021202	.987574	8	.044866	.964666		
9	.002225	•999196	9	.008307	.995881	9	.021319	.985985		
10	.000612	•999808	10	.002886	•998767	10	.008981	.994967		
11	.000151	•999959	11	.000897	999665	11	.003388	.998354		
12	.000033	999992	12	.000252	.999916	12	.001153	999507		
13	.000007	•999999	13	.000064	999981	13	.000357	999864		
14	.000001	1.000001	14	.000015	•999996	14	.000101	•999965		
15	.000000	1,000001	15	•000003	•999999	15	.000026	.999991		
	•		15 16	.000001	1.000000	16	.000006	999997		
			17	.000000	1.000000	17	.000001	•999999		
						18	.000000	•999999		

n= _____ 75 ____p=.07

	p=.0	7		p=.0	8		p=.0	9
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.004327	.004327	0	.001923	.001923	0	.000847	.000847
ĭ	.024429	.028756	ì	.012544	.014468	ī	.006286	.007133
Ž	.068032	.096788	5	.040360	.054828	ž	.023002	.030136
3	.124604	.221392	~	.085400	.140228	$\tilde{\mathfrak{z}}$.055357	.085492
,	.168818		,	.133670	.273898	?	.098548	.184040
4	.100010	.390210	4	.135070	.273090	4	.090740	.104040
5	.180435	. 570645	5	.165053	.438950	5	.138400	.322440
6	.158447	.729092	5 6	.167445	.606395	5	.159692	.482132
7	.117557	.846649	ž	.143524	.749920	ž	.155681	.637813
é	.075211	.921861	ર્ક	.106083	856003	7 8 9	.130875	768687
Š			ğ	.068672	.924675	9	.096358	.865046
9	.042144	.964004	9	.000072	.924075	9	•090356	. 80 3040
10	.020936	.984940	10	.039412	.964087	10	.062898	.927943
īĭ	.009312	.994252	īĭ	.020251	.984338	īi	.036758	.964701
12	.003738	.997990	12	.009392	.993729	12	.019389	984090
13	.001363		13	.003958	.997687	13	.009293	.993383
		•999353		.001524	.999211			.997454
14	.000454	.999808	14	.001524	.999211	14	.004070	•997454
15	.000139	.999947	15	.000539	.999750	15	.001637	.999091
īá	.000039	.999986	15 16	.000176	.999926	15 16	.000607	.999698
17	.000010	.999996	īž	.000053	•999979	17	.000208	.999906
18	.000002	.999999	18	.000015	999994	าร์	.000066	999973
				1000001				
19	.000001	1.000000	19	.000004	.999998	19	.000020	.999992
20	.000000	1.000000	20	.000001	•999999	20	.000005	.999998
~~			21	.000000	•999999	21	.000001	.999999
			~-		•,,,,,,	22	.000000	.999999
						23	.000000	1.000000
						23	***************************************	1.000000

	p=.1	0		p=.1	.1		p=.12	
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0 1 2 3 4	.000370 .003083 .012676 .034271 .068542	.000370 .003453 .016129 .050400 .118941	0 1 2 3 4	.000160 .001484 .006785 .020404 .045394	.000160 .001644 .008428 .028833 .074226	0 1 2 3 4	.000069 .000701 .003539 .011743	.000069 .000770 .004309 .016051 .044874
5 6 7 8 9	.108144 .140186 .153537 .145007 .119944	.227085 .367271 .520808 .665816 .785760	5 6 7 8 9	.079669 .114878 .139956 .147033 .135285	.153895 .268774 .408730 .555763 .691047	5 6 7 8 9	.055811 .088790 .119348 .138335 .140431	.100685 .189475 .308822 .447157 .587587
10 11 12 13 14	.087959 .057751 .034223 .018428 .009068	.873719 .931470 .965693 .984121 .993188	10 11 12 13 14	.110356 .080597 .053128 .031821 .017418	.801403 .882000 .935128 .966949 .984367	10 11 12 13 14	.126388 .101841 .074066 .048946 .029558	.713975 .815816 .889882 .938828 .968386
15 16 17 18 19	.004097 .001707 .000658 .000236	.997285 .998993 .999651 .999887 .999965	15 16 17 18 19	.008754 .004058 .001740 .000693 .000257	.993121 .997178 .998919 .999612 .999869	15 16 17 18 19	.016391 .008382 .003967 .001743 .000713	.984778 .993160 .997127 .998870 .999583
20 21 22 23	.000024 .000007 .000002 .000000	•999990 •999997 •999999 •999999	20 21 22 23 24 25	.000089 .000029 .000009 .000002 .000001	•999958 •999987 •99995 •99998 •99999	20 21 22 23 24 25 26	.000001	.999855 .999952 .999985 .999998 .999999

	p=.13		p=.14			p=.15			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0	.000029	.000029	0	.000012	.000012	0	.000005	.000005	
1	.000326	.000355	1	.000149	.000162	1	.000067	.000072	
2	.001803	.002159	2	.000899	.001061	2	.000440	.000512	
3	.006557	.008715	3	.003562	.004623	3	.001888	.002400	
4	.017635	.026350	4	.010439	.015062	4	.005996	.008395	
5	.037419	.063769	5	.024130	.039192	5	.015025	.023420	
6	.065232	.129001	6	.045828	.085020	6	.030933	.054353	
7	.096081	.225082	7	.073538	.158558	7	.053808	.108161	
8	.122034	.347115	8	.101757	.260315	8	.080712	.188874	
9	.135749	.482864	9	.123317	.383632	9	.106034	.294908	
10	.133876	.616740	10	.132494	.516126	10	.123498	.418406	
11	.118208	.734948	11	.127452	.643578	11	.128782	.547187	
12	.094204	.829153	12	.110656	.754235	12	.121206	.668393	
13	.068217	.897370	13	.087298	.841532	13	.103656	.772049	
14	.045142	.942511	14	.062935	.904468	14	.081008	.853058	
15	.027431	.969943	15	.041664	.946132	15	.058135	.911193	
16	.015371	.985313	16	.025435	.971567	16	.038472	.949665	
17	.007971	.993285	17	.014370	.985937	17	.023562	.973227	
18	.003838	.997123	18	.007538	.993474	18	.013398	.986626	
19	.001720	.998843	19	.003681	.997156	19	.007093	.993719	
20	.000720	•999563	20	.001678	.998834	20	.003505	.997224	
21	.000282	•999845	21	.000715	.999549	21	.001620	.998844	
22	.000103	•999948	22	.000286	.999835	22	.000702	.999545	
23	.000036	•999984	23	.000107	.999942	23	.000285	.999831	
24	.000012	•999995	24	.000038	.999980	24	.000109	.999940	
25 26 27	.000004 .000001 .000000	.999999 1.000000 1.000000	25 26 27 28	.000013 .000004 .000001 .000000	•999993 •999996 •999998 •999998	25 26 27 28 29	.000039 .000013 .000004 .000001	•999979 •999992 •999997 •999998 •999998	

	p=.16			p=.1	7	p=.18			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0 1 2 3 4	.000002 .000030 .000211 .000977 .003350	.000002 .000032 .000243 .001220 .004570	0 1 2 3 4	.000001 .000013 .000099 .000495	.000001 .000014 .000113 .000608 .002432	0 1 2 3 4	.00000 .00006 .00046 .000245	.000000 .000006 .000052 .000297 .001267	
5 7 8 9	.009061 .020136 .037805 .061209 .086793	.013631 .033766 .071572 .132781 .219574	5 6 7 8 9	.005306 .012678 .025596 .044562 .067947	.007738 .020416 .046012 .090574 .158521	5 6 7 8 9	.003022 .007740 .016748 .031250 .051067	.004289 .012030 .028778 .060028 .111095	
10 11 12 13 14	.109112 .122810 .124759 .115162 .097144	.328686 .451495 .576254 .691416 .788560	10 11 12 13 14	.091851 .111167 .121435 .120535 .109332	.250372 .361539 .482974 .603508 .712840	10 11 12 13 14	.073985 .095967 .112352 .119519 .116187	.185080 .281047 .393399 .512918 .629105	
15 16 17 18 19	.075248 .053748 .035531 .021807 .012461	.863808 .917556 .953087 .974894 .987356	15 16 17 18 19	.091066 .069945 .049720 .032814 .020163	.803905 .873851 .923571 .956384 .976547	15 16 17 18 19	.103718 .085378 .065044 .046007 .030297	.732823 .818201 .883245 .929252 .959549	
20 21 22 23 24	.006646 .003316 .001550 .000680 .000281	.994002 .997317 .998868 .999548 .999829	20 21 22 23 24	.011563 .006203 .003118 .001472 .000653	.988110 .994313 .997432 .998903 .999557	20 21 22 23 24	.018622 .010706 .005768 .002918 .001388	.978170 .988876 .994644 .997562 .998950	
25 26 27 28 29	.000109 .000040 .000014 .000005	.999938 .999978 .999992 .999996 .999998	25 26 27 28 29	.000273 .000107 .000040 .000014	.999830 .999937 .999977 .999991 .999996	25 26 27 28 29	.000621 .000262 .000105 .000039	.999571 .999834 .999938 .999977 .999991	
30	.000000	.999998	30 31	.000001 .000000	•999997 •999998	30 31 32	.000005 .000002 .000000	.999996 .999998 .999998	

	p=.19			p=.2	0		p=.2	21	
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
1 2	.000002	.000003	1 2 3	.000001	.000001	2	.000004	.000005	
2	.000021	.000023	2	.000009	.000010	3	.000027	.000031	
3	.000119	.000143	3	.000057	•000067	4	.000127	.000159	
4	.000504	.000646	4	.000256	.000323	_			
	003/54	00000	_			5 6 7 8	.000481	.000639	
5 6	.001678	.002324	5	•000909	.001232	0	.001491	.002131	
ō	.004592	.006916	6	.002651	•003883	7	.003908	.006038	
7	.010616	.017532	7	.006532	.010415		.008829	.014867	
8	.021167	.038700	5 6 7 8	.013881	.024296	9	.017472	.032339	
9	.036963	.075663	9	.025834	.050129				
						10	.030653	.062992	
10	.057224	.132887	10	.042625	.092755	11	.048149	.111141	
11	.079318	.212205	11	.062969	.155724	12	.068262	.179402	
12	.099229	.311433	12	.083959	.239683	13	.087936	.267338	
13	.112798	.424231	13	.101720	.341403	14	.103519	.370857	
14	.117175	.541406	īí	.112618	454021		,,,	• >, • • >,	
- •		.,,-,-		*******	•4740~1	15	.111906	.482763	
15	.111774	.653180	15	.114495	.568516	Ĩ6	.111552	.594315	
15 16	.098320	.751500	ī́á	.107339	.675855	īž	.102913	.697228	
17	.080041	.831541	17	.093133	.768988	18	.088149	.785377	
īś	.060497	892038	īś	.075023	.844012	īğ	.070296	855674	
19	.042572	.934611	19	.056268	.900279	-7	.0/0290	.077074	
-,	.042)/2	. 7,74011	17	.070200	.900279	20	.052322	.907995	
20	.027961	.962572	20	.039387	020666	21	.036427	.944422	
21	.017178		21		•939666	22	.023767		
22	.009890	•979749		.025789	•965456	23		.968189	
		.989639	22	.015825	.981281		.014559	.982748	
23	.005346	•994985	23	.009117	•990398	24	.008385	.991133	
24	.002717	-997702	24	.004938	.995336	0.5	001515	00 = (40	
~~						25	.004547	.995680	
25	.001300	•999002	25	.002518	.997854	26	.002324	.998005	
26	•000586	•999589	26	.001211	•999065	27	.001121	.999126	
27	.000250	.999839	27	.000549	.999615	28	.000511	•999637	
28	.000100	•999939	28	.000235	.999850	29	.000220	•999857	
29	.000038	•999977	29	.000095	999945				
			-		,	30	.000090	•999947	
30	.000014	.999991	30	.000037	.999982	31	.000035	.999981	
31	•000005	.999996	31	.000013	.999995	32	.000013	.999994	
32	.000002	999997	32	.000005	1.000000	33	.000004	999998	
33	.000000	999998	3 3	.000001	1.000002	34	.000001	1.000000	
			34	.000000	1.000002			2022200	
					2.00000	35	.000000	1.000001	

	p=.22					p=.24			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
2	.000002	.000002	2	.000001	.000001	3 4	.000000	.000000	
3	.000012	.000014	3	.000006	.000006		.00002	.000003	
4	.000062	.000076	4	.000030	.000036		.000014	.000017	
5	.000249	.000325	5	.000126	.000162	5	.000062	.000079	
6	.000819	.001144	6	.000439	.000601	6	.000230	.000309	
7	.002276	.003419	7	.001292	.001892	7	.000715	.001024	
8	.005456	.008875	8	.003280	.005172	8	.001920	.002944	
9	.011456	.020331	9	.007293	.012465	9	.004514	.007459	
10	.021325	.041656	10	.014378	.026843	10	.009408	.016867	
11	.035542	.077198	11	.025378	.052221	11	.017556	.034423	
12	.053465	.130663	12	.040428	.092649	12	.029569	.063992	
13	.073079	.203742	13	.058522	.151172	13	.045251	.109242	
14	.091282	.295025	14	.077414	.228586	14	.063283	.172525	
15	.104702	.399726	15	.094037	.322623	15	.081268	.253794	
16	.110742	.510468	16	.105334	.427957	16	.096239	.350032	
17	.108403	.618871	17	.109196	.537152	17	.105476	.455508	
18	.098520	.717392	18	.105099	.642252	18	.107326	.562834	
19	.083363	.800755	19	.094180	.736431	19	.101677	.664511	
20	.065836	.866591	20	.078768	.815200	20	.089904	.754415	
21	.048633	.915225	21	.061622	.876821	21	.074357	.828772	
22	.033669	.948894	22	.045179	.922001	22	.057635	.886407	
23	.021883	.970777	23	.031098	.953098	23	.041941	.928348	
24	.013373	.984150	24	.020126	.973224	24	.028696	.957044	
25	.007695	.991844	25	.012264	.985488	25	.018486	.975530	
26	.004174	.996018	26	.007045	.992533	26	.011227	.986757	
27	.002136	.998154	27	.003819	.996351	27	.006434	.993191	
28	.001033	.999187	28	.001955	.998307	28	.003483	.996674	
29	.000472	.999660	29	.000947	.999253	29	.001783	.998456	
30 31 32 33 34	.000204 .000032 .000012	.999864 .999947 .999980 .999992 .999996	30 31 32 33 34	.000434 .000188 .000077 .000030	.999687 .999875 .999952 .999982 .999993	30 31 32 33 34	.000863 .000396 .000172 .000071 .000028	.999320 .999715 .999887 .999958 .999985	
35 36	.000001 .000000	•999997 •999998	35 36 37	.000004 .000001 .000000	•999997 •99999 •999 99 9	. 35 36 37 38	.000010 .000004 .000001 .000000	.999996 .999999 1.000001 1.000001	

	p=.2	15		p=.2	6		p=.2	27
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
3	.000001	.000001	3	.000000	.000001	4	.000001	.000001
-		*******	•	-		5	.000007	.000008
5 6 7 8	.000030	.000038	5 6 7 8	.000014	.000018	Š	.000105	.000037
6	.000118	.000156	6	.000059	.000077	7 8	.000332	.000143
7	.000387	.000542	7	.000204	.000281	9	.000913	.001387
8	.001096	.001638	8	.000610	.000891	9	.000913	.001307
9	.002719	.004358	9	.001596	.002487	10	.002229	.003617
						11	.004872	.008489
10	.005983	.010340	10	.003701	.006188	12	.009610	.018099
11	.011784	.022125	11	.007684	.013872	13	.017226	.035325
12	.020950	.043074	12	.014398	.028270	14	.028215	.063540
13	.033842	.076916	13	.024516	.052787	15	.042439	.105979
14	.049957	.126873	14	.038147	.090934	16	.058862	.164842
	0/					17	.075558	.240400
15 16	.067719	.194592	15	.054505	.145439	18	.090049	.330449
	.084649	.279242	16	.071815	.217254	19	.099917	.430366
17	.097928	.377169	17	.087570	.304824	19	•099917	.430300
18	.105182	.482351	18	.099141	.403965	20	.103476	.533842
19	.105182	.587532	19	.104500	. 508466	21	.100236	.634077
20	004160	645000		10040/	(22002	22	.090999	.725076
20	.098169	.685702	20	.102806	.611271	23	.077558	.802634
21 22	.085703	.771405	21	.094602	.705873	24	.062152	.864786
23	.070121	.841526	22	.081586	.787459			
24	.053861	.895387	23	.066055	.853514	25	.046895	.911681
~4	.038900	.934287	24	.050285	. 903799	26	.033355	.945037
25	.026452	.960739	0.5	02/010	.939841	27	.022389	.967426
25 26			25 26	.036042		28	.014196	.981622
27	.016956 .010257	.977695 .987953		.024353	.964194	29	.008510	.990131
28	.005861	.993814	27	.015528	.979722	30	.004826	•994957
29	.003167	.996981	28	.009353	.989075	31	.002591	.997548
29	.003107	• 990901	29	.005326	.994401	32	.001318	.998866
30	.001618	.998599	30	.002869	•997270	33	.000635	.999501
31	.000783	.999382	30 31			34	.000290	.999791
32	.000783	.999741		.001463 .000707	.998733			
33	.000156	•999897	32		.999440 .999764	35 36	.000126	•999917
34	.000156	.999961	33 34	.000324	.999704	36	.000052	.999969
24	.000004	• 777701	34	.000140	.999904	37	.000020	.999989
35	.000025	•999986	2.5	.000058	.999962	38	.000007	•999996
36	.0000029	•999995	35 36	.000038	.999985	39	.000003	•999999
37	.000003	.999999		.0000023	.999993	40	.000001	1.000000
38	.000001	1.000000	37 38	.000003		40	.0000001	1.000000
39	.0000001	1.000001	38 39	.000001	.999996 .999997	41	•000000	1.000000
77	•000000	1,000001						
			40	.000000	•999 997			

	p=.2	. 8		p=.2	9		p=.30		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
4	.000001	.000001	5	.000001	.000002	5 6 7 8	.000001	.000001	
	.000003	.000004	6	.000007	.000008	6	.000003	.000004	
ž	.000014	.000018	7 8	.000026	.000034	7	.000013	.000016	
ž	.000053	.000071	8	.000091	.000126	8	.000046	.000063	
5 6 7 8	.000176	.000247	9	.000278	.000404	9	.000148	.000211	
ŝ	.000510	.000757							
-			10	.000749	.001152	10	.000418	.000628	
10	.001308	.002065	11	.001807	.002959	11	.001058	.001687	
11	.003006	.005071	12	.003936	.006895	12	.002419	.004106	
12	.006236	.011307	13	.007792	.014687	13	.005024	.009130	
13	.011752	.023059	14	.014094	.028781	14	.009536	.018667	
14	.020239	.043298							
			15 16	.023410	.052191	15	.016620	.035287	
15	.032008	.075306		.035857	.088049	ī́6	.026711	.061998	
16	.046678	.121984	17	.050830	.138879	17	.039730	.101728	
17	.063000	.184985	18	.066898	.205777	18	.054865	.156593	
18	.078945	.263929	19	.081974	.287751	19	.070541	.227134	
19	.092102	.356032							
20	.100289	.456321	20	.093751	.381502	20	.084649	.311783	
21	.102146	.558467	21	.100290	.481792	21	.095014	.406797	
22	.097503	.655970	22	.100547	.582339	22	.099950	.506747	
23	.087376	.743346	23	.094636	.676975	23	.098708	.605456	
24	.073622	.816969	24	.083751	.760725	24	.091658	.697113	
		.875376	25	.069784	.830509	25	.080135	.777249	
25 26	.058407		26	.054814	.885324	25 26	.066045	.843294	
	.043681	.919057	27	.040632	.925956	27	.051369	.894663	
27	.030828	.949885	28			28	.037740	.932403	
28	.020552	.970437	29	.028450 .018833	.954406 .973239	29	.026214	.958617	
29	.012953	.983390	29	.0100))	•7/2627	~7	.020214	. 7,0017	
30	.007724	.991114	30	.011795	.985035	30	.017226	.975843	
31	.004360	•995474	31	.006994	.992028	31	.010717	.986559	
32	.002332	.997806	32	.003928	.995956	32	.006315	.992875	
33	.001181	•998988	33	.002090	.998046	33	.003527	.996401	
34	.000568	•999555	34	.001055	.999101	34	.001867	.998268	
35 36	.000259	.999814	26	.000505	.999606	26	.000937	.999206	
36	.000112	•999925	3 <i>5</i> 36	.000229	.999835	35 36	.000446	.999652	
37	.000046	•999971	20		•999933	37	.000202	.999854	
38	.000018	•999989	37 38	.000099		3/ 38	.000202	999940	
39	.000007	.999996			.999973 .999989	39	.000035	.999975	
40	.000002	.999998	39	.000016	• 777707	39	.00005	•7777/7	
41	.000002	.999999	40	.000006	.999995	40	.000014	.999989	
42	.000000	.999999	41	.000002	.999997	41	.000005	.999994	
42	.000000	•777777	42	.000001	.999997	42		.999996	
			43	.000000	.999998	43	.000001	.999996	
			4)	•000000	• 777770	44		.999996	
						44	•000000	• 777770	

	p=.31			p=.3	2		p=.3	3
х	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
6	.000001	.000002	6	.000001	.000001	7	.000001	.000002
7 8	.000006	.000008	6 7 8	.000003	*00000	8	.000005	.000007
8	.000023	.000031	ė.	.000011	.000015	9	.000019	.000026
9	.000077	.000107	9	.000039	.000054	•		
			•			10	.000063	.000089
10	.000228	.000335	10	.000121	.000175	11	.000183	.000272
11	.000604	.000940	11	.000337	.000511	12	.000481	.000753
12	.001448	.002388	12	.000845	.001357	13	.001148	.001900
13	.003153	.005541	13	.001927	.003284	14	.002503	.004403
14	.006274	.011815	14	.004016	.007300		00.000	
•		-	•	•	• •	15	.005013	.009417
15	.011463	.023279	15	.007686	.014987	16	.009260	.018677
īć	.019313	.042592	īć	.013564	.028551	17	.015829	.034505
17	.030114	.072706	17	.022153	.050704	18	.025121	.059627
îś	.043595	.116301	îś	.033592	.084296	19	.037120	.096746
19	.058758	.175059	19	.047424	.131720	••		
49	•070770	•17,0079	17	.04/424	.1)1/20	20	.051192	.147938
20	.073916	.248975	20	.062488	.194208	21	.066036	.213974
21	.086975	.335951	21	077016	.271224	22	.079835	293809
22	.095914	.431864	22	088959	.360183	23	.090611	•384419
23	.099298	.531162	23	.096468	.456651	24	.096696	.481116
21	.096660	.627822	21	.098359	.555010	25	.097158	radomi
24	.090000	.UZ/OZZ	24	•090339	. 222010	26		.578274
0.5	044503	716110	0.5	001105	(10125		.092027	.670301
25 26	.088591	.716412	25 26	.094425	.649435	27	.082260	.752560
20	.076542	•792954	20	.085452	.734887	28	.069456	.822016
27	.062408	.855362	27	.072979	.807866	29	.055443	.877460
28	.048066	.903428	28	.058874	.866739	30	.041872	.919332
29	.034999	.938427	29	.044902	.911641	źĭ	.029937	.949269
30	.024110	.962537	30	.032400	.944041	32	.020275	.969544
31	.015724	.978261	31	.022133	.966173	33	.013012	
32	.009714	.987974	32	.014321	.980494	34	.007917	-982556
33				.008782		24	•00/91/	.990473
22	.005687	.993661 .996817	33		-989276	3.5	.004568	.995041
34	.003156	.990817	34	.005105	.994381	35 36	.002500	997540
3.5	.001661	.998478	35	.002814	.997195	37	.001298	998838
35 36	000829	999307	36	.001471	998666	38	.000639	.999477
37	.000393	.999700	37	.000730	•999396	39	.000299	.999776
37 38	.000176	.999876	38	.000343	.999740	•	.000299	•999770
39	.000175	.999951	39	.000153	999893	40	.000132	•999909
29	•000075	• 77777	79	.000155	. 777073	41	.000056	.999964
4.0	.000030	.999982	4.0	.000065	.999958	42	.000022	.999986
40 41	.000012	.999993	40 41	.000026	.999984	43	.000008	999995
42	.000004	•999997	42	.000010	.999994	44	.000003	.999998
43	.000001	.999999	43	.000004	.999997	**	.00000)	• > > > > > > > > > > > > > > > > > > >
44 44	.000001	.999999		.000004		1. 5	.000001	.999999
44	•000000	• 777777	44	.000001	•999999	45 46	.000000	
	.000000	1 000000				40	•000000	•999999
45	.000000	1.000000	45	•000000	•999999			

	p=.34			p=.35			p=.36			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
7	.000001	.000001	8	.000001	.000001	8	.000000	.000001		
8	.000002	.000003	9	.000004	.000006	9	.000002	.000003		
9	.000009	.000013	10	.000016	.000022	10	.000008	.000010		
10	.000032	.000044	îĭ	.000050	.000072	ii	.000025	.000036		
ii	.000097	.000141	12	.000144	.000216	12	1000023	.000112		
12	.000267	.000408	13	.000377	.000593	13	.000208	.000320		
13	.000666	.001074	14	.000898	.001491	Ĩ4		.000837		
14	.001519	.002593	· ·	•	- * * -	-•				
-			15	.001967	.003458	15		.002021		
15	.003182	.005776	16	.003971	.007429	16		.004518		
16	.006148	.011923	17	.007422	.014851	17		.009393		
17	.010992	.022915	18	.012877	.027728	18		.018228		
18	.018245	.041160	19	.020801	.048529	19	.014910	.033138		
19	.028197	.069358	20	.031362	.079891	20	.023483	.056621		
20	.040672	.110030	21	.044228	.124119	21		.091217		
21	.054876	.164906	22	.058456	.182575	22		138982		
22	.069388	.234294	23	.072532	.255107	23		.200896		
23	.082370	.316663	24	.084620	339727	24	.075457	.276353		
24	.091938	.408601	•		42271-1		4-17-77	14,000		
24	· · ·		25	.092952	.432679	25	.086587	.362940		
25	.096618	.505220	26	.096252	.528932	26	.093664	.456603		
26	.095718	.600938	27	.094059	.622990	27		.552218		
27	.089487	.690424	27 28	.086823	.709814	28	.092200	.644419		
28	.079027	.769452	29	.075769	.785583	29		.728472		
29	.065980	.835432	30	.062558	.848140	30	.072496	.800968		
30	.052118	.887549	31	.048898	.897038	31		.860163		
31	.038974	.926523	32	.036203	.933241	32		.905947		
32	.027606	.954129	33	.025401	.958642	33		.939504		
33	.018531	.972660	34	.016896	.975538	34	023317	.962822		
34	.011792	.984452		-						
			35	.010657	.986195	3.5 3.6	.015365	.978186		
35	.007116	.991568	36	.006376	.992572	36	.009603	.987789		
36	.004073	.995642	37	.003619	.996191	37	.005694	.993483		
37	.002212	•997854	38	.001949	.998139	38		.996685		
38	.001139	.998993	39	.000995	.999135	39	.001709	•998394		
39	.000557	•999550	40	.000482	.999617	40	.000865	.999259		
40	.000258	.999808	41	.000222	999839	41	.000415	.999675		
41	.000114	.999922	42	.000097	.999936	42	.000189	.999864		
42	.000047	999969	43	.000040	.999975	43	.000082	999946		
43	.000019	999988	<u>, , , , , , , , , , , , , , , , , , , </u>	.000016	.999991	ĨĹĨ		•999979		
44	.000007	•999995		*		•				
44	.000007	•77777)	45	.000006	•999997	4		.999992		
45	.000002	•999997	46	.000002	•999999	46		•999997		
46	.000001	.999998	47	.000001	1.000000	47	.000002	.999998		
47	.000000	.999998	48	.000000	1,000000	48		•999999		
41	,,,,,,,,,,	-,,,,,				49	.000000	•999999		

	p=.37			p=.38			p=.39		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
9	.000001	.000001	9	.000000	.000001	10	.000001	.000001	
10	.000004	.000005	10	.000002	.000002	11	.000003	.000004	
īĭ	.000013	.000017	ĩi	.000006	.000008	12	.000010	.000013	
12	.000039	.000057	12	.000020	.000028	13 14	.000030	.000043	
13	.000112	.000168	13	.000059	.000087	14	.000085	.000128	
14	.000291	.000459	14	.000159	.000246	15	.000221	.000349	
						īá	.000529	.000878	
15 16	.000694	.001153	15	.000396	.000642	17	.001174	.002052	
16	.001529	.002682	16	.000911	.001553	18	.002418	.004470	
17	.003116	.005797	17	.001938	.003492	19	.004638	.009108	
18	.005896	.011693	18	.003828	.007319	20	00000	•	
19	.010388	.022082	19	.007038	.014358	20	.008303 .013903	.017411	
20	.017083	.039165	20	.012079	.026436	22	.021818	•031315	
21	.026277	.065442	21	.019389	.045826	23	.032144	.053133 .085277	
22	.037880	.103322	22	.029169	.074994	24	.044528	.129806	
23	.051264	.154586	23	.041196	.116191	•	.044520	.129000	
23 24	.065233	.219820	24	.054707	.170898	25	.058076	.187882	
		-				26	.071405	.259287	
25 26	.078156	.297975	25	.068401	.239299	27	.082851	.342138	
26	.088271	.386246	26	.080622	.319921	28	.090806	.432944	
27	.094083	.480330	27	.089676	.409598	29	.094091	.527035	
28	.094723	. 575053	28	.094222	.503820	30	.092240	.619275	
29	.090161	.665214	29	.093 593	.597413	31	.085606	.704881	
30	.081192	.746406	30	.087958	.685371	32	.075256	.780138	
31	.069219	.815625	31	.078256	.763627	33	.062695	.842833	
32	.055897	.871523	32	.065949	.829576	34	.049515	.892348	
33 34	.042777	.914299	33	.052669	.882245				
34	.031034	•945333	34	.039877	.922122	35 36	.037084	.929432	
2.5	.021351	.966684	35	.028630	.950752	36	.026344	.955776	
35 36	.013933	.980617	36	.019497	.970250	37	.017753	-973 529	
37	.008625	.989242	37	.012596	.982846	38	.011350	.984880	
37 38	.005065	.994308	38	.007720	.990566	39	.006885	.991764	
39	.002822	.997130	39	.004489	.995055	40	.003962	.995726	
						41	.002162	997888	
40 41	.001492	.998622	40	.002476	.997531	42	.001119	•999007	
41	.000748	•999370	41	.001296	.998827	43	.000549	.999556	
42	.0003 56	.999725	42	.000643	•999470	44	.000255	.999811	
43	.000160	.999886	43	.000302	.999772				
44	.000068	•999954	44	.000135	•999907	45	.000112	•999924	
45	.000028	.999982	45	.000057	.999964	46	.000047	•999971	
46	.000011	999992	7 6	.000023	.999986	47	.000018	•999989	
47	.000004	.999996	47	.000009	•999995	48 49	.000007	•999996	
48	.000001	•999997	48	.000003	.999998	49	.000002	.999998	
49	.000000	.999998	49	.000001	999999	50	.000001	•999999	
		,	50	.000000	.999999	51	.000000	1.000000	

	p=.40			p=.4	11		p=.42		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
10	.000000	•000000	11	.000001	.000001	11	.000000	.000000	
ii	.000001	.000002	12	.000002	.000003	12		.000001	
12	.000005	.000006	13	.000007	.000010	13		.000005	
13	.000015	.000021	14	.000022	.000033	Ĩ4	.000011	.000016	
14	.000044	.000065							
14	.000044		15	.000063	.000096	15	.000033	.000048	
15	.000120	.000185	16	.000165	.000261	10	.000088	.000137	
ī6	.000299	.000484	17	.000397	.000658	17		.000359	
īž	.000692	.001176	18	.000890	.001547	18		.000877	
īģ	.001487	.002663	19	.001855	.003402	19	.001126	.002002	
īğ	.002973	.005636	20	.003609	.007011	20	.002282	.004284	
-		011140	21	.006568	.013578	21		.008613	
20	.005550	.011187	22	.011203	.024781	22		.016305	
21	.009691	.020878	23	.017939	.042720	23	012837	.029142	
22	.015858	.036736	24	.027010	.069730	21		.049283	
23	.024362	.061098	24	.02/010	•009730		•		
24	.035190	.096288	25	.038290	.108020	2	.029752	.079035	
25	.047858	.144146	26	.051170	.159190	26		.120467	
26	.061356	.205502	27	.064533	.223723	21		.174917	
		.279735	28	.076877	.300600	2	.067592	.242509	
27	.074233	.364573	29	.086582	.387181	29	.079327	.321836	
28	.084838	.456237							
29	.091664	.470237	30	.092256	•479437	30		.409916	
30	.093701	.549938	31	.093063	.572500	3:		.502502	
źĭ	.090679	.640617	32	.088922	.661423	3:		. 594690	
32	.083122	.723739	33	.080519	.741941	3:	.086986	.681676	
33	.072207	.795946	34	.069119	.811061	3.	.077811	.759486	
34	.059465	.855410	2.5	056066	.867327	3	5 .066005	.825491	
			35	.056266		3,		.878599	
35	.046439	.901849	36	.043445	-910772	3		.919135	
36	.034399	.936249	37	.031822	.942594	3	3 .029354	.948488	
37	.024172	.960421	38	.022114	.964708			.968654	
38	.016115	.976536	39	.014579	.979287	3	9 .020100		
39	.010192	.986729	40	.009118	.988405	4	0 .013143	.981797	
	00(115	.992844	41	.005409	.993814	4		.989922	
40	.006115		42	.003043	996857	4	2 .004763	.994684	
41	.003480	.996324	43	.001623	.998480	Ĩ.		.997331	
42	.001878	.998203	44	.000820	.999300		4 .001394	.998725	
43	.000961	.999164				-	-		
44	.000466	.999630	45	.000393	•999693	4	.000695	.999420	
	.000214	.999844	46	.000178	•999871		6 .000328	.999748	
45	.000093	999937	47	.000076	•999947	4	7 .000147	-999895	
46	.000038	•999975	48	.000031	•999978		.000062	•999957	
47		.999990	49	.000012	.999990	4	.000025	.999982	
48	.000015	.999995	• • •			_	.000009	.999991	
49	.000005	• 77777	50	.000004	•999994	2		.999994	
	000000	•999997	51	.000001	•999995	2	.000003		
50	.000002		52	.000000	•999996	5	.000001	.999996	
51	.000001	.999998				5	.000000	.999996	
52	.000000	•999998							

	p=.43			p=.4	4		p=.4	-5
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
12 13	.000000	.000001	12 13	.000000	.000000	14	.000001	.000002
14	.000005	.000007	14	.000001	.000001	15 16	.000004	.000005
15	.000016	.000024	15	.000008	.000011	17	.000033	.000050
16	.000046	.000070	16	.000023	.000035	18	.000087	.000137
17 18	.000121	.000191	17 18	.000064 .000162	.000099	19	.000213	.0003 50
19	.000294	.000484	19	.000162	.000261 .000643	20	-000783	.000839
				-		21	.001047	.001886
20	.001404	.002553	20	.000840	.001482	22	.002103	.003989
21	.002774	.005326	21	.001728	.003211	23	.003965	.007954
22 23	.005136 .008928	.010462	22 23	.003333	.006544	24	.007028	.014982
24	.014592	.019389 .033982	24	.010273	.012578 .022852	25	.011731	.026713
•	.014)72		•	.010275	.022072	26	.018458	.045171
25	.022457	.056438	25	.016467	.039319	27	.027407	.072578
26	.032579	.089017	26	.024881	.064200	28	.038442	.111020
27	.044603	.133620	27	.035479	.099678	29	.050974	.161994
28	.057682	.191301	28	.047788	.147466	30	.063949	.225944
29	•070523	.261824	29	.060853	.208319	31	.075952	.301895
30	.081576	.343400	30	.073313	.281632	32	.085446	.387341
31	.089332	.432732	31	.083617	.365249	33	.091095	.478436
32	.092662	. 525394	32	.090337	.455585	34	.092069	.570505
33	.091086	.616479	33	.092487	. 548073	35	.088243	.658747
34	.084882	.701361	34	.089767	.637840	36	.080221	.738968
35 36	.075011	.776372	35 36	.082622	.720462	37	.069183	.808151
36	.062874	.839246	36	.072131	•792593	38	.056604	.864755
37	.049995	.889241	37	.059738	.852330	3 9	.043938	.908693
38	.037716	.926957	38	.046937	.899267	40	.032354	.941047
39	.026993	.953951	39	.034988	.934254	41	.022598	.963645
40	.018327	.972278	40	.024741	.958996	42	.014967	.978612
41	.011802	.984080	41	.016595	.975590	43	.009398	.988010
42	.007208	.991288	42	.010555	.986145	44	.005592	.993602
43	.004173	•995460	43	.006365	.992510	45	.003152	.996754
44	.002289	.997750	44	.003637	.996147	43	.001682	.998436
45	.001190	.998940	45	.001969	.998116	47	.000849	.999285
46	.000585	.999525	45 46	.001009	.999124	7,8	.000405	999690
47	.000272	•999797	47	.000489	.999613	49	.000183	.999873
48	.000120	•999917	48	.000224	.999837		-	
49	.000050	•999967	49	.000097	•999934	50	.000078	•999951
50	.000020	.999987	50	.000040	.999974	51	.000031	.999982
50 51	.000007	.999994	51	.000015	999989	52 53	.000012	•999994
52	.000003	.999996	52	.000006	.999995	53 54	.000004	.999998 .999999
53	.000001	•999997	53	.000002	999999			
54	.000000	.999998	54	.000001	999997	55	.000000	1.000000
			55	.000000	•999997			

K	Individual			p=.47 p=.				
	Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulativ (x or less
.4	.000001	.000001	15	.000001	.000001	15	.000000	.00000
•	.000002	.000002	16	.000003	.000004	16	.000001	.00000
5 6	.000002	.000002	17	.000008	.000012	17	.000004	.0000
0		.000025	18	.000023	•000035	18	.000011	.0000
.7	.000017	.000025	19	.000061	.000096	19	.000031	.0000
.8	.000045		20	.000152	.000248	20	.000081	.0001
.9	.000116	.000186	21	.000353	.000601	21	.000196	.0003
20	.000276	.000462	22	.000769	.001370	22	.000190	.0007
ĭ	.000617	.001079	23			23		.0017
2	.001290	.002369		.001571	.002940		.000947	
3	.002531	.004900	24	.003018	•005958	24	.001893	.0036
14	.004672	.009572	25	.005459	.011417	25	.003565	.0071
•			26	.009310	.020727	25 26	.006329	.0135
25 26	.008119	.017692	27	.014983	.035710	27	.010602	.0241
26	.013301	.030993				28	.016777	.0408
27	.020563	.051556	28	.022778	.058488			.0659
8	.030028	.081584	29	.032736	.091224	29	.025099	.0059
9	.041457	.123040	30	.044513	.135738	30	.035524	.1015
			31	.057301	.193039	31	.047601	.1491
10	.054149	.177190	32	.069869	.262908	32	.060417	.2095
1	.066959	.244148	33	.080735	.343644	33	.072669	.2821
12	.078429	.322577	34	.088442	.432085	34	.082862	.3650
13	.087055	.409632		.000442			-	
14	.091607	.501239	35 36	.091874	.523959	35 36	.089601	.4546
		500(50	36	.090526	.614485	36	.091898	.5465
15	.091413	.592652	37	.084617	.699103	37	.089414	.6359
16	.086522	.679174	38	.075038	.774140	38	.082536	.718
17	.077688	.756862	39	.063131	.837271	39	.072280	.7907
8	.066179	.823041					0/0014	.8508
39	.053484	.876525	40	.050385	.887656	40	.060048	
.0	.041004	.917529	41	.038143	.925799	41	.047318	.8981
ĭ	.029818	.947347	42	.027382	.953181	42	.035358	.933
.2	.020562	.967909	43	.018635	.971816	43	.025048	.958
.3	.013442	.981352	44	.012018	.983834	44	.016815	•975
ڊ،	.008328	.989680		000010	.991175	45	.010693	.9860
+4+			45 46	.007342		45	.006437	.992
+5	.004887	.994567	40	.004246	.995421		.003666	.996
6	.002715	.997282	47	.002323	•997745	47		.998
•7	.001427	.998709	48	.001202	•998947	48	.001974	.990.
8	.000709	.999418	49	.000587	•999534	49	.001004	•999
ĕ	.000333	.999751	50	.000271	.999805	50	.000482	.999
			50		.999922	51	.000218	.999
50	.000147	.999898	51	.000118		52		.999
51	•000062	.999960	52	.000048	.999971			.999
52	.000024	.999984	53	.000019	•999989	53		
53	.000009	.999993	54	.000007	•999996	54	.000014	•999
54	.000003	.999996	55	.000002	.999998	5.5	.000005	.999
•			22	.000002	•999999	55 56	.000002	.999
55 56	.000001	•999997	56		.999999	57	.000002	.999
56	.000000	999997	57	.000000	• 777777	5/ 58		.999

n- 75

	p=.4	9		p=.5	0
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
16 17 18 19	.000001 .000002 .000005 .000016	.000001 .000002 .000008 .000024	16 17 18 19	.000000 .000001 .000003	.000000 .000001 .000004 .000011
20	.000042	.000066	20	.000021	.000032
21	.000106	.000172	21	.000056	.000088
22	.000250	.000422	22	.000137	.000225
23	.000554	.000976	23	.000315	.000540
24	.001154	.002130	24	.000682	.001222
25	.002261	.004391	25	.001392	.002614
26	.004178	.008568	26	.002677	.005291
27	.007284	.015853	27	.004858	.010149
28	.011998	.027850	28	.008328	.018477
29	.018682	.046532	29	.013498	.031975
30	.027522	.074054	30	.020696	.052671
31	.038384	.112438	31	.030043	.082714
32	.050709	.163147	32	.041309	.124023
33	.063484	.226631	33	.053827	.177850
34	.075346	.301977	34	.066492	.244342
35	.084801	.386779	35	.077891	.322233
36	.090529	.477307	36	.086545	.408778
37	.091680	.568987	37	.091223	.500001
38	.088085	.657072	38	.091223	.591224
39	.080290	.737362	39	.086545	.677769
40 41 42 43 44	.069428 .056943 .044289 .032656 .022819	.806789 .863733 .908022 .940678 .963497	40 41 42 43	.077891 .066492 .053827 .041309 .030043	.755660 .822152 .875979 .917288 .947330
45	.015103	.978600	45	.020696	.968027
46	.009464	.988064	46	.013498	.981524
47	.005610	.993674	47	.008328	.989852
48	.003144	.996818	48	.004858	.994711
49	.001665	.998483	49	.002677	.997388
50	.000832	.999315	50	.001392	.998780
51	.000392	.999706	51	.000682	.999462
52	.000174	.999880	52	.000315	.999777
53	.000072	.999952	53	.000137	.999914
54	.000028	.999981	54	.000056	.999969
55 56 57 58	.000010 .000001 .000000	.999991 .999995 .999996 .999996	55 56 57 58 59	.000021 .000008 .000003 .000001	.999991 .999998 1.000002 1.000003

	p=.0)1		p=.0	2		p=.0	3
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
01234 56789	.447523 .361635 .144289 .037894 .007368 .001131 .000143 .000015 .000001	.447523 .809158 .953447 .991341 .998709 .999840 .999983 .999999 1.000000	0 1 2 3 4 5 6 7 8 9	.198649 .324325 .261445 .138726 .054500 .016906 .004313 .000930 .000173 .0000028	.198649 .522974 .784419 .923145 .977645 .994551 .998863 .999794 .999967 .999995	0 1 2 3 4 5 6 7 8 9	.087446 .216361 .264317 .212543 .126540 .059487 .022997 .007519 .000122 .000925	.087446 .303806 .568123 .78066 .907206 .966693 .989691 .997210 .999332 .999857
			12	.000000	1.000001	12 13 14	.000023 .000004 .000001	.999999 .999999 1.000000

p=.04		4		p=.0	5		p=.0	6
x	Individual Term	Cumulative (x or less)	х	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0 1 2 3 4 5 6 7 8 9	.038168 .127226 .209393 .226843 .181947 .115233 .060017 .026436 .010051 .003350	038168 0165394 0374788 061630 0783577 898810 0958827 0985263 0995314	0 1 2 3 4 5 6 7 8 9	.016515 .069538 .144567 .197828 .200431 .160345 .105490 .058694 .028188 .011869	.016515 .086054 .230621 .428449 .628880 .789225 .894715 .953409 .881597 .993466	0 1 2 3 4 5 6 7 8 9	.007083 .036169 .091193 .151342 .185957 .180418 .143951 .097134 .056575 .028889	.007083 .043253 .134446 .285788 .471745 .652163 .796113 .893247 .949822 .978712
10 11 12 13 14 15 16	.000991 .000263 .000063 .000014 .000003	•999656 •999919 •999982 •99998 •999998 •999999	10 11 12 13 14 15 16 17	.004435 .001485 .000450 .000124 .000031 .000007 .000002	-997901 -999836 -999836 -999960 -999991 -999998 1-000000	10 11 12 13 14 15 16 17 18	.013092 .005318 .001952 .000652 .000199 .000056 .000014 .000003 .000001	.991804 .997122 .999074 .999726 .999925 .999999 .999999 1.000000

	p=. 0	7		p=.0	8		p=.0	9
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	.003010	.003010	0	.001268	.001268	0	.000529	.000529
1	.018128	.021138	1	.008819	.010087	1	.004184	.004713
2	.053896	.075034	2	.030291	.040378	1 2	.016346	.021059
3	.105473	.180507	3	.068485	108863	3	.042032	.063090
4	.152823	.333329	4	.114637	.223500	4	.080022	.143112
5	.174842	.508172	5	.151521	.375020	5	.120296	.263408
6	.164502	.672674	6	.164696	•539717	6	.148718	.412125
7	.130894	.803568	7	.151398	.691114	7	.155488	.567614
ė 9	.089902	.893469	8	.120131	.811245	Ŕ	.140324	.707937
9	.054134	.947604	9	.083569	.894815	5 6 7 8 9	.111025	.818963
10	.028930	.976534	10	.051595	.946410	10	.077962	.896925
11	.013857	.990391	11	.028551	.974960	11	.049067	.945992
12	.005997	.996388	12	.014275	.989236	12	.027903	.973895
13	.002361	.998749	13	.006493	.995729	13	.014435	.988330
14	.000851	•999599	14	.002702	.998431	14	.006832	.995163
15	.000282	.9 99881	15	.001034	.999465	15	.002973	.998136
16	.000086	.9 99967	16	.000365	.999830	īć	.001195	.999330
17	.000024	.999 992	17	.000120	•999949	17	.000445	999775
18	.000006	.999998	18	.000036	.999986	ī́8	.000154	.999929
19	.000002	1.000000	19	.000010	.999996	<u>19</u>	.000050	•999979
20	.000000	1.000001	20	.000003	•999999	20	.000015	.999994
			21	.000001	•999999	21	4000004	.999998
			22	.000000	1.000000	22	.000001	.999999
						23	.000000	.999996
						24	.000000	1.000000

	p=.1	0	p=.ll				p=.1	2
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	,000218	.000218	0	.000089	.000089	0	.000036	.000036
1	.001942	.002160	1	488000	.000973	ĭ	.000395	.000431
2	.008523	.010684	2	.004314	.005287	2	.002127	.002558
3	.024623	.035306	3	.013863	.019151	ĩ	.007540	.010098
4	.052665	.087971	4	.032984	.052134	4	.019792	.029890
5	.088945	.176917	5	.061965	.114100	5	.041024	.070914
5 6	.123535	.300452	6	.095733	.209833	6	.069928	.140842
7	.145105	.445556	5 6 7 8	.125083	.334915	5 6 7 8	.100805	.241647
8	.147120	.592676	8	.141070	.475985		.125433	.367080
9	.130773	.723449	9	.139484	.615469	9	.136836	.503917
10	.103166	.826615	10	.122402	.737871	10	.132482	.636399
11	.072945	.899560	11	.096271	.834142	11	.114964	.751363
12	.046604	.946164	12	.068417	.902559	12	.090142	.841505
13	.027086	.973250	13	.044232	.946791	13	.064297	.905803
14	.014403	.987653	14	.026163	.972953	14	.041960	.947763
15	.007041	.994695	15	.014228	.987181	15	.025176	.972939
16	.003178	.997873	16	.007144	.994325	16	.013947	.986886
17	.001330	.999202	17	.003324	•997649	17	.007160	.994046
18	.000517	.999719	18	.001438	•999087	18	.003417	.997463
19	.000187	•999907	19	.000580	.999667	19	.001521	.998984
20	.000064	.999970	20	.000219	.999885	20	.000632	.999616
21	.000020	.999991	21	.000077	.999963	21	.000246	.999863
22	.000006	•999997	22	.000026	.999988	22	.000090	.999953
23	.000002	.999998	23	.000008	999996	23	.000031	.999984
24	.000000	•999999	24	.000002	•999999	24	.000010	999994
			25	.000001	•999999	25	.000003	.999997
			26	.000000	999999	26	.000001	.999998
						27	.000000	.999998

	p=.13			p=.1	4		p=.1	5
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000015	.000015	0	.000006	.000006	U	.000002	.000002
1	.000173	.000188	1	.000075	.000081	1	.000032	.000034
2	.001023	.001211	2	.000482	.000562	2	.000222	.000256
2 3	.003976	.005188	3	.002039	.002601	3	.001019	.001275
4	.011437	.016625	4	.006390	.008991	4	.003462	.004737
5	.025977	.042602	5 6 7 8	.015811	.024802	5	.009286	.014023
6	.048521	.091123	6	.032174	.056976	6	.020483	.034506
7	.076645	.167769	7	.055368	.112344	7	.038212	.072718
5 6 7 8 9	.104507	.272275		.082248	.194592	5 6 7 8	.061532	.134250
9	.124927	.397202	9	.107113	.301705	9	.086869	.221119
10	.132538	.529740	10	.123803	,425509	10	.108842	.329961
11	.126029	.655769	11	.128253	.553761	īĭ	.122229	.452190
12	.108283	.764052	12	.120051	.673812	12	.124027	.576217
13	.084635	.848687	13	.102226	.776037	13	.114486	.690703
14	.060523	.909210	14	.079641	.855678	14	.096688	.787391
15	.039792	.949002	15	.057045	.912723	15	.075075	.862466
16	.024155	.973158	16	.037726	.950449	īá	.053822	.916289
17	.013588	.986746	17	.023121	.973570	17	.035757	952046
18	.007107	.993853	18 19	.013173	.986743	18	.022085	.974131
19	.003465	.997318	19	.006998	.993741	19	.012718	.986849
20	.001579	.998897	20	.003475	.997216	20	.006845	.993695
21	.000674	.999571	21	.001616	.998832	21	.003451	.997146
22	.000270	.999842	22	.000706	•999537	22	.001633	.998779
23	.000102	•999943	23	.000290	.999827	23	.000727	.999506
24	.000036	•999979	24	.000112	•999939		.000305	.999811
	000013	000000	25	000011	000040	24	.000	.,,,,,,,
25	.000012	•999992	25	.000041	•999980	25	.000120	.999931
26	.000004	•999995	26	.000014	•999994	26	.000045	.999976
27	.000001	.999996	27	.000005	•999998	27	.000016	999992
28	.000000	•999997	28	.000001	1.000000	28	.000005	999998
			29	.000000	1.000001	29	.000002	.999999
						30	.000001	1,000000
						31	.000000	1.000000

	p=.16			p=.1	7		p=.18		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.000001	.000001	1	.000006	.000006	1	•000002	•000002	
1	.000013	.000014	2	.000045	.000050	2	.000019	.000022	
3	.000100	.000115	3	.000237	-000288	3	.000111	.000132	
3	.000497	.000612	Ĺ	.000935	.001223	Ĭ.	.000468	.000600	
Ĺ	.001823	.002435	•	******	.00222	*	.000408	•000000	
-		***************************************	5 6 7 8	.002911	.004134	5	.001561	.002161	
5	.005278	.007713	6	.007453	.011586	6	.004283	.006444	
5	.012567	.020280	7	.016137	.027723	6 7 8	.009938	.016382	
7	.025305	.045585	ė.	.030160	.057883	Ŕ	.019906	.036288	
7 8	.043982	.089567	9	.049418	.107301	ğ	.034957	.071245	
9	.067021	.156588	•	,,,	,,,	,	, 10,47,71	.0/1247	
•	,	12,0,00	10	.071865	.179166	10	.054482	.125727	
10	.090638	.247226	11	.093668	.272834	ĩĩ	.076106	.201833	
îĭ	.109864	.357090	12	.110314	.383147	12	.096060	.297893	
12	.120327	.477417	13	.118186	.501333	13	.110298	.408192	
13	.119886	.597304	14	.115847	617180	14	.115871	.524062	
14	.109284			122,547	101/100	-4	.11,0/1	. 724002	
7.0	*109204	.706588	15	.104402	.721582	15	.111914	.635976	
	001 601	gods go	īá	.086870	.808452	16	.099801		
15	.091591	.798179	17	.066984	.875436	17	.082476	.735778	
16	.070874	.869052	ี โช่	.048019	.923455	18		.818254	
17	.050823	.919875	19	.032094	•955549	19	.063366	.881619	
18	.033882	•953757	17	.072074	•777749	19	.045389	.927008	
19	.021059	.974816	20	.020049	•975598	20	.030388	0.00006	
			21	.011733	•977331	20		.957396	
20	.012234	.987 050	22	.006445		22	.019059	.976455	
21	.006658	•993709	23		•993775		.011220	.987675	
22	.003401	.997110	24	.003329	-997104	23	.006211	.993886	
23	.001634	•998744	24	.001619	•998723	24	.003238	.997124	
24	.000739	. •999483	20	0000113	000166		003.500		
			25	.000743	.999466	25	.001592	.998716	
25	.000315	.999798	26	.000322	.999788	26	.000739	.999455	
26	.000127	999925	27	.000132	•999920	27	.000325	.999780	
27	.000048	999973	28	.000051	•999971	28	.000135	.999915	
28	.000017	.999991	29	.000019	•999990	29	.000053	.999968	
28 29	•000006	999997	••	***					
~,		• > > > > > > 1	30	.000007	•999996	30	.000020	.999988	
30	-000002	•999999	31	.000002	•999998	31 32	.000007	•999995	
31	.000001	•999999	32 33	.000001	•99999 9	52	.000002	•999997	
32	.000000	1.000000	33	.000000	•999999	33	.000001	.999998	
72	.000000	1.000000				34	•000000	.999998	

	p=.1	9		p=.2	0		p=.2	21
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
1	.000001	.000001	1	.000000	.000000	2	.000001	.000002
1 2	.000008	.000009	2	.000003	.000004	3	.000010	.000012
3	.000051	.000060	3	.000023	.000027	4	.000051	.000063
Ĩ4	.000229	.000288	4	.000109	.000136			
•						5	.000206	.000269
5	.000815	.001103	5 6 7 8	.000415	.000550	6	.000685	.000953
5 6 7 8	.002389	.003492	6	.001296	.001847	7 8	.001924	.002878
7	.005925	.009417	7	.003426	.005272	8	.004668	.007546
8	.012681	.022098	8	.007815	.013088	ğ	.009927	.017472
9	.023797	.045895	9	.015630	.028718		01 45 0 5	02/207
			• •	00000	200.72	10	.018735	.036207
10	.039632	.085527	10	.027743	.056461	11	.031692	.067899
11	.059159	.144686	11	.044137	.100598	12	.048440	.116339
12	.079792	.224478	12	.063447	.164045	13	.067354	.183693
13	.097902	.3 22380	13 14	.082969	.247014	14	.085685	.269378
14	.109902	.432282	14	.099267	.346281		100010	260506
		** ***		100101		15	.100219	.369596
15	.113430	.545711	15	.109194	.455475	16	.108226	.477823
16	.108091	.653802	16	.110900	.566374	17 18	.108307	.586130
17	.095453	.749255	17	.104376	.670750		.100767	.686896
18	.078366	.827621	18	.091329	.762080	19	.087407	.774303
19	.059984	.887604	19	.074505	.836585	20	070066	.845170
	01.0001	020516	20	.056810	.893395	20	.070866	.898992
20	.042914	.930518	20			21	.053822	.937361
21	.028761	•959279	21	.040579	•933974	22	.038369	.963082
22	.018093	•977372	22	.027206	.961180	23	.025720	.979320
23	.010702	-988074	23	.017152	.978332	24	.016238	.9/9320
24	.005962	.994036	24	.010184	.988516	25	.009669	.988989
	0002222	.997169	25	.005703	.994219	25 26	.005437	.994425
25	.003133		26	.003016	.997235	26 27	.002891	.997316
26	.001554	.998723	27	.003010	.998743	28	.002691	.998770
27	.000729	.999452	28	.000714	•999456	29	.000693	.999464
28	.000324	•999776	29	.000714	.999776	29	.000093	• 777404
29	.000136	.999912	49	.000)20	.999770	30	.000313	•999777
20	.000054	•999966	30	.000136	.999912	31	.000134	.999911
30		.999987	31	•000055	.999967	32	.000055	.999966
31	.000021	.999994	32	.000033	.999988	33	.000033	.999987
32	.000007	•999997	33	2000021	.999996	34	2000021	.999995
33	.000003	•999998	34	.000003	.999998	54	.000008	•//////
34	.00001	•777770	24	.00000	• 777770	35	.000003	.999997
2.5	.000000	.999998	35	.000001	.999999	36	.000001	999998
35		•777770	36	.000000	1.000000	37	.000000	999999
			,,,	.000000	1.00000	21	.000000	•//////

	p=.22			p=.2	3		p=.2	24
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
2	.000001	.000001	3	.000002	.000002	3	.000001	.000001
	.000004	.000005	3	.000010	.000013	3	.000005	.000005
3	.000023	.000028						
-			5 6	.000047	.000060	5	.000022	.000027
5 6	.000100	.000128	6	.000177	.000237	6	.000087	.000114
6	.000353	.000481	7 8	.000560	.000797	7 8	.000290	.000405
7	.001052	.001533		.001525	.002322		.000837	.001241
8	.002706	.004239	9	.003645	.005967	9	.002113	.003355
9	.006107	.010346	• •	000000	010/05		00.004	
• •	03.0000	000575	10	.007730	.013697	10	.004738	.008093
10	.012229	.022575	11	.014694	.028391	11	.009522	.017615
11	.021950	.044526	12	.025237	.053628	12	.017290	.034905
12	.035599	.080125	13	.039431	.093059	13	.028560	.063465
13	.052521	.132646	14	.056367	.149426	14	.043162	.106626
14	.070893	.203539	3.5	.074082	.223507	1.5	0.50053	166500
15	.087981	.291520	15 16	.089896	.313404	15	.059972	.166599
	.100811	.392331	17	.101090	.414494	16	.076938	.243537
16 17	.107045	.499376	18	.105685	.520180	17 18	.091468 .101096	.335005 .436101
18	.105673	.605048	19	.103013	.623192	19	.101096	.540277
19	.097259	.702307	19	.10,015	.023192	19	.1041//	.7402//
19	.07/2/7	./02/01	20	.093848	.717041	20	.100339	.640616
20	.083668	.785975	21	.080093	.797134	21	.090531	.731147
21	.067424	.853399	22	.064160	.861294	22	.076670	.807817
22	.051000	.904400	23	.048328	.909622	23	.061055	.868872
23	.036275	940674	24	.034285	.943907	24	.045791	.914664
24	024299	.964974	~~	.0,440,	•,4,,,0,	~~	.047/72	1,14004
	******	********	25	.022940	.966846	25	.032391	.947055
25	.015352	.980326	25 26	.014495	.981341	26	.021638	.968693
26	.009160	.989486	27	.008659	.990000	27	.013666	.982359
27	.005167	.994653	28	.004896	.994896	28	.008169	.990528
28	.002759	997411	29	.002622	.997518	29	.004626	.995153
29	.001395	998806		****	***************************************		*****	
			30	.001332	.998850	30	.002483	.997637
30	.000669	•999475	31	.000642	999491	31	.001265	.998901
31	.000304	.999780	32	.000293	.999785	32	.000612	.999513
32	.000131	•999911	33	.000127	.999912	33	.000281	.999794
33 34	.000054	.999965	34	.000053	.999965	34	.000123	.999917
34	.000021	.999986				-		
			35	.000021	.999986	35	.000051	.999967
35	.000008	•999994	36	.000008	•999993	36	.000020	.999988
36	.000003	•999997	37	.000003	.999996	37	.000008	•999995
37	.000001	999997	38	.000001	•999997	38	.000003	. 9999 98
38	.000000	.999998	39	.000000	•999997	39	.000001	.999999
						40	.000000	.999999

80 11=

Individual Cumulative Term (x or less) x Individual Cumulative (x or less) Co00002 .000002 .000002 .000002 .000002 .000002 .000003 .000003 .000016 .000009 .000015 .000004 .000005 7		p=.2	25	p=.26				p=.2	27
\$.000010 .000012 5 .000004 .000005 7 .000015 .000016 6 .000012 .000014 .000025 7 .000016 .000016 .000016 .000016 .000017 .000017 .000021 7 .000017 .000098 9 .000130 .000018 .000164 .000164 .000017 .000018 .000164 .000164 .000164 .000164 .000164 .000164 .000164 .000165 .000164 .000165 .000164 .000165 .000165 .000164 .000165	×			x			×		
7 .000147 .000201 7 .000023 .000030 .000310 .000147 .000648 8 .000233 .000330	4	.000002	.000002	4	.000001	.000001	5		
7 .000147 .000201 7 .000023 .000030 .000310 .000147 .000648 8 .000233 .000330	_		000010		000001	000005	6		.000011
7 .000147 .000201 7 .000023 .000030 .000310 .000147 .000648 8 .000233 .000330	?			2			7	.000035	
9 .001192 .001839 9 .000654 .000984 10 .00018 .001432 10 .002820 .004659 10 .001631 .002615 12 .004595 .008187 11 .005982 .010641 11 .003647 .006262 13 .008889 .017076 12 .011465 .022106 12 .007368 .013631 14 .015734 .032810 13 .019990 .042097 13 .013542 .027173 14 .031890 .073986 14 .022770 .049943 15 .025606 .058416 15 .046771 .120758 15 .035201 .085144 17 .053573 .150464 16 .063336 .184094 16 .050245 .135389 18 .069351 .219815 17 .079481 .263574 17 .066461 .201850 19 .083702 .303516 18 .092728 .336302 18 .081729 .283579 19 .100862 .457163 19 .093704 .377283 20 .094422 .397939 20 .102543 .559706 20 .100415 .477698 22 .098973 .596693 21 .097660 .657365 21 .100803 .578501 23 .092312 .689005 22 .087302 .744667 22 .094982 .673483 24 .081089 .770094 23 .073384 .818051 23 .084156 .757639 24 .058096 .876147 24 .070225 .827864 25 .067182 .839729 25 .043378 .919525 25 .055269 .883132 27 .038882 .928721 26 .030587 .950112 26 .041078 .924210 28 .027221 .955943 .27 .020391 .970503 27 .028866 .953076 29 .018053 .973996 28 .012866 .983369 28 .019197 .972273 30 .001351 .985947 .995914 .00200 .991059 29 .012095 .984368 30 .011351 .985347 .999918 .002343 .997760 31 .004094 .995686 33 .002263 .99816 .998953 .399998 39 .000027 .999998 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 43 .000000 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .9999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .9999999 41 .0000001 .999999 43 .0000001 .999999 44 .0000001 .999999 44 .00000001 .9999999 44 .00000001 .9999999 44 .0	0			2			8		
9 .001192 .001839 9 .000654 .000984 10 .00018 .001432 10 .002820 .004659 10 .001631 .002615 12 .004595 .008187 11 .005982 .010641 11 .003647 .006262 13 .008889 .017076 12 .011465 .022106 12 .007368 .013631 14 .015734 .032810 13 .019990 .042097 13 .013542 .027173 14 .031890 .073986 14 .022770 .049943 15 .025606 .058416 15 .046771 .120758 15 .035201 .085144 17 .053573 .150464 16 .063336 .184094 16 .050245 .135389 18 .069351 .219815 17 .079481 .263574 17 .066461 .201850 19 .083702 .303516 18 .092728 .336302 18 .081729 .283579 19 .100862 .457163 19 .093704 .377283 20 .094422 .397939 20 .102543 .559706 20 .100415 .477698 22 .098973 .596693 21 .097660 .657365 21 .100803 .578501 23 .092312 .689005 22 .087302 .744667 22 .094982 .673483 24 .081089 .770094 23 .073384 .818051 23 .084156 .757639 24 .058096 .876147 24 .070225 .827864 25 .067182 .839729 25 .043378 .919525 25 .055269 .883132 27 .038882 .928721 26 .030587 .950112 26 .041078 .924210 28 .027221 .955943 .27 .020391 .970503 27 .028866 .953076 29 .018053 .973996 28 .012866 .983369 28 .019197 .972273 30 .001351 .985947 .995914 .00200 .991059 29 .012095 .984368 30 .011351 .985347 .999918 .002343 .997760 31 .004094 .995686 33 .002263 .99816 .998953 .399998 39 .000027 .999998 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 40 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 43 .000000 .999999 41 .000001 .999999 41 .000001 .999999 41 .000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .9999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .999999 41 .0000001 .9999999 41 .0000001 .999999 43 .0000001 .999999 44 .0000001 .999999 44 .00000001 .9999999 44 .00000001 .9999999 44 .0	7			7			9	.000350	.000514
10 .002820 .004.659				8				4	
10 .002820 .00\(\delta\) .000\(\delta\) .000\(\del	9	.001192	.001839	y	.000054	.000984			
11	• •	00000	001 450	10	001633	000/15			
12									
13 .019990							13		
14 .031890 .073986 14 .022770 .049943 15 .025606 .058416 15 .046771 .120758 15 .035201 .085144 17 .051573 .150464 16 .063336 .184,094 16 .050245 .135389 18 .063351 .219815 17 .0794,81 .263574 17 .066461 .201850 19 .083702 .303516 18 .092728 .356302 18 .081729 .283579							14	.015734	.032810
15 .046771				13	.013542				
15	14	.031890	.073986	14	.022770	•049943	15		
16 .063336 .184094 16 .050245 .135389 18 .069351 .219815 17 .079481 .263574 17 .066461 .201850 19 .083702 .303516 18 .092728 .356302 18 .081729 .283579 .094422 .397939 19 .100862 .457163 19 .093704 .377283 20 .094422 .397939 20 .102543 .559706 20 .100415 .477698 22 .098973 .596693 21 .0997660 .657365 21 .100803 .578501 23 .092312 .68905 22 .087302 .74,4667 22 .094982 .673483 24 .081089 .770094 23 .073384 .818051 23 .084156 .757639 25 .067182 .837275 24 .058096 .876147 24 .070225 .827864 25 .067182 .837275							16	.038475	
17	15			15				.053573	
17	16			16					
19 .160862 .457163	17	.079481	.263574				19	.083702	.303516
20	18	.092728	.356302				_		
20	19	.100862	.457163	19	.093704	.377283		.094422	
21 .097660 .657365								.099781	.497719
21	20	.102543	.559706	20	.100415	.477698	22	.098973	.596693
22	21		-657365	21	.100803	.578501	23		.689005
23		.087302			.094982	.673483	24	.081089	.770094
24 .058096 .876147 24 .070225 .827864 25 .067182 .837275 25 .043378 .919525 25 .055269 .883132 27 .038882 .928721 26 .030587 .950112 26 .041078 .924210 28 .027221 .955943 27 .020391 .970503 27 .028866 .953076 29 .018053 .973996 28 .012866 .983369 28 .019197 .972273 30 .011351 .985347 29 .007690 .991059 29 .012095 .984368 30 .011351 .985347 30 .004358 .995417 30 .007224 .991592 32 .003835 .995954 31 .002343 .997760 31 .004094 .99586 33 .002053 .998017 32 .001196 .998956 32 .002203 .997888 34 .001055 .999018		.073384		23	.084156	-757639			
25							25	.067182	.837275
25		,,	***************************************	•			26	.052563	.889839
26 .030587 .950112 26 .041078 .924210 28 .027221 .955943 27 .020391 .970503 27 .028866 .953076 29 .018053 .973996 28 .012866 .983369 28 .019197 .972273 30 .011351 .985347 29 .007690 .991059 29 .012095 .984368 30 .011351 .985347 30 .004358 .995417 30 .007224 .991592 32 .003835 .995954 31 .002343 .997760 31 .004094 .995666 33 .002063 .998017 32 .001196 .998956 32 .002203 .997888 34 .001055 .999012 33 .000580 .999536 33 .001126 .999914 35 .000513 .999585 34 .000267 .999803 34 .000547 .999961 35 .000513 .99982	25	.043378	.919525	25	.055269	.883132	27		.928721
27 .02091 .970503 27 .028866 .953076 29 .018053 .973996 28 .012866 .983369 28 .019197 .972273 30 .011351 .985347 30 .00496 .991059 29 .012095 .984368 30 .011351 .985347 30 .004358 .995417 30 .007224 .991592 32 .003835 .992119 31 .002343 .997760 31 .004094 .995686 33 .002063 .998017 32 .001196 .998956 32 .002203 .997888 34 .001055 .999072 33 .000580 .999536 33 .001126 .999014 .002067 .9999803 34 .000547 .999561 35 .00013 .999585 34 .000267 .999803 34 .000547 .999561 35 .000237 .999822 35 .000117 .999920 35 .000252 .999813 37 .000104 .999926 36 .000049 .999969 36 .000111 .999924 38 .000044 .999970 37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .00007 .999995 38 .000018 .999996 40 .000007 .999997 39 .000003 .999998 39 .000007 .999996 40 .000007 .9999994 40 .000001 .999999 40 .000003 .999998 42 .000001 .9999997 40 .000001 .999999 40 .000001 .999999 43 .000000 .9999997	36			26			28		
28 .012866 .983369 28 .019197 .972273 29 .007690 .991059 29 .012095 .984368 30 .011351 .985347 30 .004358 .995417 30 .007224 .991592 32 .003835 .995954 31 .002343 .997760 31 .004094 .995686 33 .002063 .998017 32 .001196 .998956 32 .002203 .997888 34 .001055 .999072 33 .000580 .999536 33 .001126 .999014 34 .000267 .999803 34 .000547 .999561 35 .000513 .999585 34 .0000267 .999803 34 .000547 .999561 35 .000237 .999822 35 .000117 .999920 35 .000252 .999813 37 .000104 .999992 36 .000049 .999969 36 .00011 .999994 38 .000044 .999970 37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .000007 .999995 38 .000016 .999970 39 .000017 .999987 38 .000007 .999998 39 .000007 .999996 40 .000007 .999998 40 .000001 .999999 40 .000003 .999998 42 .000001 .9999994 40 .000001 .999999 40 .000003 .999998 42 .000001 .9999997	27			27			29		
29 .007690 .691059 29 .012095 .984368 30 .011351 .985347 30 .004358 .995417 30 .007224 .991592 32 .003835 .995954 31 .002343 .997760 31 .004094 .995686 33 .00203 .998017 32 .001196 .998956 .32 .002203 .997888 .94 .001055 .999072 33 .000580 .999536 .33 .001126 .999014 .999014 .999581 .999581 .999581 .999581 .999581 .999581 .999582 .999813 .97 .00013 .999982 .999813 .97 .000104 .9999982 .999813 .97 .000104 .9999982 .999813 .97 .000104 .9999986 .999999 .999998 .999999 .999998 .999999 .999998 .999999 .999998 .999999 .999998 .9999999 .999998 .9999999999 .999999 .999999 <td< td=""><td>28</td><td></td><td></td><td></td><td></td><td>072273</td><td></td><td></td><td></td></td<>	28					072273			
30 .004,358 .995,17 30 .007,224 .991,592 32 .003,835 .995,514 31 .002,343 .997,600 31 .004,094 .995,686 33 .002,003 .998,017 32 .001,196 .998,956 32 .002,203 .998,88 34 .001,055 .999,072 33 .000,580 .999,536 33 .001,126 .999,014 .000,267 .999,803 34 .000,547 .999,561 35 .000,13 .999,585 36 .000,17 .999,803 34 .000,547 .999,561 35 .000,237 .999,822 35 .000,17 .999,920 35 .000,11 .999,924 36 .000,237 .999,926 36 .000,019 .999,969 36 .000,11 .999,924 38 .000,044 .999,970 37 .000,019 .999,988 37 .000,046 .999,970 39 .000,017 .999,970 38 .000,017 .999,988 37 .000,018 .999,989 39 .000,007 .999,995 38 .000,018 .999,989 39 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 40 .000,007 .999,996 41 .000,000 .999,999 41 .000,000 .999,999 43 .000,000 .999,999 41 .000,000 .999,999 43 .000,000 .999,999	20	.007690		29		.68 <u>7.368</u>			
33	~/	100/070	•,,,==,,				31		
33	30	.004358	•995417	30	.007224	.991592	32		
33		.002343		31	.004094	.995686	33	.002063	
33	32			32	.002203	997888	34	.001055	.999072
34 .000267 .999803 34 .000547 .999561 35 .000237 .999823 35 .000117 .999920 35 .000252 .999813 37 .000104 .999926 36 .000019 .999988 37 .00011 .999924 38 .000017 .999970 38 .000019 .999995 38 .000018 .999989 39 .000017 .999998 39 .000003 .999998 39 .000007 .999996 40 .000007 .999996 40 .000001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000000 .999999 41 .000001 .999999 43 .000000 .9999997	วัว			33	.001126	:999014			
36 .000217 .999920 35 .000252 .999813 37 .000104 .999926 36 .000049 .999969 36 .000111 .999924 38 .000044 .999970 37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .000007 .999995 38 .000018 .999989 40 .000007 .999998 39 .000003 .999998 39 .000007 .999999 40 .000007 .999994 40 .000001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000000 .999999 41 .000001 .999999 43 .000000 .999997	34			34		999561	35		
36 .000049 .999969 36 .00011 .999924 38 .000044 .999970 37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .000007 .999995 38 .000018 .999989 40 .000007 .999996 40 .000007 .999996 41 .000002 .999999 40 .000001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000000 .9999999 41 .000001 .999999 43 .000000 .999997		,,,,,,,							
37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .000007 .999995 38 .000018 .999989 40 .000007 .999996 39 .000003 .999998 39 .000007 .999996 41 .000002 .999996 40 .000001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000000 .999999 41 .000001 .999999 43 .000000 .999997	35			35			37		.999926
37 .000019 .999988 37 .000046 .999970 39 .000017 .999987 38 .000007 .999995 38 .000018 .999989 40 .000007 .999996 39 .000003 .999998 39 .000007 .999996 41 .000002 .999996 40 .000001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000000 .999999 41 .000001 .999999 43 .000000 .999997	36	.000049	.999969			.999924	38		
39 .00003 .99998 39 .00007 .999996 41 .00002 .999996 40 .00001 .999999 40 .00003 .999998 42 .00001 .999999 41 .00000 .999999 41 .00001 .999999 43 .00000 .999998	37	.000019	.999988	37		.999970	39	.000017	. 999987
39 .00003 .99998 39 .00007 .999996 41 .00002 .999996 40 .00001 .999999 40 .00003 .999998 42 .00001 .999999 41 .00000 .999999 41 .00001 .999999 43 .00000 .999998	38			38					00000
40 .00001 .999999 40 .000003 .999998 42 .000001 .999997 41 .000001 .999999 43 ,00000 .999999	39			39					
41 ,000000 ,999999 41 ,000001 ,999999 43 ,00000 ,999998					•				
41 .000000 .999999 41 .000001 .999999 43 .000000 .999998	40						42		
42 .00000 .999999	41	000000	•999999	41			43	.000000	.999998
				42	•000000	•999999			

	p=.2	18		p=.2	9		p= .3	80
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
5	.000001	.000001	6	.000002	.000002	6	.000001	.000001
6	*000001	.000005	7	\$00000	.000010	7	.000003	.000004
7	.000016	.000021	7 8	.000028	.000038	7 8	.000013	.000018
7 8	.000059	.000080	9	.000093	.000131	9	.000046	.000064
ğ	.000182	.000262				•		•
-			10	.000268	.000399	10	.000140	.000203
10	.000503	.000765	11	.000697	.001096	11	.000381	.000584
11	.001244	.002009	12	.001638	.002734	12	.000938	.001521
12	.002783	.004792	13	.003499	.006233	13	.002102	.003623
13	.005660	.010452	14	.006840	.013074	14	.004311	.007935
14	.010534	.020986						
	01.0005	020013	15	.012293	.025367	15	.008130	.016065
15	.018025	.039011	16	.020398	.045765	16	.014155	.030220
16	.028477	.067489	17	.031366	.077131	17	.022838	.053058
17	.041692	.109181	18	.044841	.121972	18	.034257	.087315
18	.056748	.165929	19	.059765	.181737	19	.047908	.135223
19	.072013	.237942			2542.02		242422	2004. (
20	.085416	.323358	20	.074454	.256191	20	.062623	.197846
21	.094906	.418264	21	.086888	.343079	21	.076682	.274528
22	.098981	.517244	22	.095176	.438255	22	.088134	.362662
23	.097068	.614312	23	.098032	.536287	23	.095250	.457912
24	.089653	.703965	24	.095098	.631385	24	.096951	.554863
~-	***************************************	*/*//*/	25	.087008	.718393	25	.093073	.647937
25	.078098	.782063	25 26	.075178	.793571	26	.064380	.732316
26	.064247	.846310	20 27		.854984	27	.072325	.804641
27	.049970	.8962 8 0	28	.061413 .047481	.902464	28	.058672	.863314
28	.036783	.933063	29	.034774	.937239	29	.045088	.908401
29	.025650	.958713		- •		•		
	03.6055	•975670	30	.024146	.961385	30	.032850	.941251
30	.016957		31	.015907	.977292	31 32	.022707	.963958
3 <u>1</u>	.010636	.986307	32	.009949	.987241 .993152	32	.014902	.978860
32	.006334	.992640	33	.005911	.993152	33	.009289	.988149
33	.003583	.996223 .998149	34	.003337	.996489	34	.005503	.993653
34	.001926	.990149	35	.001792	.998281	35	.003100	.996752
35	.000984	.999134	22	.000915	.999196	36	.001661	.998413
36	.000479	.999612	36 37	.000444	.999640	37	.000846	.999259
37	.000221	.999833	38	.000205	.999845	38	.000410	999670
38	.000097	.999931	39	.000203	999936	39	.000189	.999859
39	.000041	999972		.000090		,,	1000107	•,,,,,,,,
			40	.000038	•999974	40	.000083	.999942
40	.000016	.999988	41	.000015	.999989	41	.000035	999977
41 42	.000006	•999994	42	.000006	•999994	42	.000014	.999991
42	.000002	•999996	43	.000002	.999996	43	.000005	.999996
43	.000001	•9999 <u>97</u>	44	.000001	•999997	44	.000002	.999998
44	.000000	•999997			*****			
			45	.000000	•999997	45	.000001	•999999
						46	.000000	•999999

	p=.3	31		p=.3	2		p=.33		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
7	.000002	.000002	7	.000001	.000001	8	.000001	.000002	
8	.000006	.000008	8	.000003	.000004	ğ	.000005	.000006	
9	.000022	.000030	9	.000010	.000014	10	.000017	.000023	
10	.000071	.000101	10	.000035	.000049	11	.000017	.000025	
11	.000202	.000303	10	.000105	.000154	12	.000150	.000226	
12	.000522	.000303	12	.000283	.000134	13	.000386	.000611	
13	.001228	.002053	13	.000283	.001135	14	.000909	.001520	
14	.002640	.004693	14	.001571	.002705	- •		- -	
- •			14	.001)/1	· ·	15	.001970	.003490	
15	.005218	.009911	15	.003253	.005958	16	.003942	.007432	
16	.009524	.019435	16	.006218	.012176	17	.007309	.014742	
17	.016109	.035544	17	.011016	.023192	18	.012600	.027342	
18	.025331	.060874	18	.018144	.041337	19	.020251	. 0475 9 3	
19	.037136	.098010	19	.027863	.069199	20	.030423	.078016	
	0.50445	214400				21	.042812	.120828	
20	.050887	.148897	20	.039991	.109190	22	.056550	.177378	
21	.065321	.214218	21	.053769	.162959	23	.070238	.247616	
22	.078703	.292922	22	.067859	.230818	24	.082163	329779	
23	.089167	.382089	23	.080528	.311346	•			
24	.095144	.477234	24	.090002	.401348	25	.090649	.420428	
25	.095751	.572895	25	.094872	.496220	26	.094448	.514876	
26	.091001	.663985	26	.094443	.590663	27	.093038	.607914	
27	.081769	.745754	27	.088888	.679551	28	.086740	.694654	
28	.069537	.815292	28	.079177	.758728	29	.076606	.771260	
29	.056019	.871311	29	.066811	.825539	30	.064143	.835403	
			-	• • • • • • • •		31	.050956	.886360	
30	.042786	.914096	30	.053449	.878987	32	.038431	.924791	
31	.031004	.945101	31	.040568	.919555	33	:027533	.952323	
32	.021329	.966430	32	.029233	.948788	34	.018746	.971069	
30 31 32 33 34	.013939	.980368	32 33 34	.020010	.968798				
34	.008657	.989025	34	.013017	.981815	35	.012135	.983204	
35	.005112	.994136	35	.008051	.989866	36	.007471	.990675	
35 36	.002871	997007	36	.004736	.994601	37	.004376	.995051	
37	.001534	.998541	37	.002650	.997251	38	.002439	997490	
38	.000780	.999320	38	.001411	.998663	39	.001294	.998784	
39	.000377	999698	39	.000715	.999378	40	.000653	.999437	
40	000171					41	.000314	.999751	
	.000174	.999871	40	.000345	.999723	41	.000314	.999894	
41 42	.000076	.999948	41	.000158	.999881	43	.000062	•999957	
43	.000032	•999979 •999992	42	.000069	•999950	44	.000026	.999983	
, 44			43	.000029	•999979	• •	•	• >>>	
	.000005	•999997	44	.000011	•999991	45	.000010	.999993	
45	.000002	.999998	45	.000004	•999995	46	.000004	999997	
45 46	.000001	•999999	76	.000002	.999996	47	.000001	.999998	
47	.000000	999999	47	.000001	•999997	48	.000000	999999	
			Žė	.000000	999999				

	p=.3	4		p=.3	35		p=.3	86
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
8	.000001	.000001	9	.000001	.000001	9	.000000	.000001
9	.000002	.000003	10	.000004	.000005	10	.000002	.000002
10	\$00000	.000011	11	.000012	.000017	ĩi	.000006	.000008
11	.000026	.000037	12	.000039	.000056	12	.000019	.000027
12	.000077	.000114	13	.000109	.000165	13	.000056	.000082
13	.000208	.000321	14	.000280	.000445	14	.000149	.000232
14	.000512	.000833	15	.000664	.001109		0000000	000/00
	001160	001000	16			15	.000370	.000602
15	.001160	.001993	17	.001453	.002562	16	.000845	.001447
16	.002428	.004421	18	.002945	.005507	17	.001790	.003237
17	.004708	.009129	19	.005551	.011058	18	.003524	.006762
18	.008489	.017617	19	.009753	.020811	19	.006469	.013231
19	.014269	.031887	20	.016017	.036828	20	.011099	.024330
20	.022420	.054307	21	.024642	.061470	21	.017837	.042167
21	.033000	.087307	22	.035585	.097055	22	.026908	.069075
22	.045590	.132897	23	.048319	.145374	23	.038168	.107244
23	.059225	.192122	24	.061792	.207166	24	.050991	.158234
24	.072461	.264584	0.5	001 533	.281697	0.5	.064248	.222483
•		***	25 26	.074531		25		
25	.083616	.348200		.084895	.366591	26	.076449	.298932
26	.091120	.439320	27	.091425	.458016	27	.086005 .091573	.384937
27	.093881	.533202	28	.093183	.551200	28		.476510
28	.091544	.624746	29	.089970	.641170	29	.092362	.568872
29	.084561	.709308	30	.082357	.723527	30	.088321	.657193
30	.074055	.783363	31	.071526	.795053	31	.080130	.737323
31	.061532	.844895	32	.058975	.854027	32	.069018	.806342
32	.048538	.893433	33	.046190	.900217	33	.056469	.862811
33	.036370	929803	34	.034381	.934598	34	.043909	.906720
34	.025900	.955702	• .					222242
• .			35	.024331	.958930	35	.032461	.939182
35	.017536	.973238	36	.016377	.975306	36	.022824	.962006
36	.011292	.984530	37	.010487	.985793	37	.015268	.977274
37	.006918	.991447	38	.006390	.992183	38	.009718	.986992
38	.004032	.995480	39	.003705	.995888	39	.005887	.992879
39	.002237	•997717	40	.002045	•997933	40	.003394	.996273
40	.001181	.998898	41	.001074	.999007	41	.001863	.998136
			42	.300537	999544	42	.000973	.999109
41 42	.000594	•999492	43	.000256	.999800	4 3	.000484	.999592
43	.000284	.999776	44	.000116	.999916	44	.000229	.999821
44	.000129	.999905 .999961					· · ·	
44	.000030	*33330T	45	.000050	•999965	45	.000103	.999924
45	.000023	.999984	46	.000020	.999986	46	.000044	.999968
46	.000009	999993	47	.000008	•999994	47	.000018	.999986
47	.000003	.999997	48	.000003	•999997	48	.000007	•999993
48	.000001	.999998	49	.000001	. 999998	49	.000003	•999995
49	.000000	.999998	50	.000000	.999998	50	.000001	.99999

80

	p=.3	37		p=.3	18		p=.3	p=.39		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
10	.000001	.000001	10	.000000	.000000	11	.000001	.000001		
11	.000003	*00000#	11	.000001	.000002	12	.000002	.000003		
12	.000009	.000013	12	100000	.000006	13	.000006	.000009		
13	.000028	.000040	13	.000013	.000019	14	.000019	.000028		
14	.000078	.000118	14	.000039	.000058	15	.000054	.00008		
15	•000200	000014	15	.000106	.000164	16	.000141	.000223		
16		.000318			.000427	17	.000339	.00056		
	.000478	.000797	16	.000263	.001035	าี้ส์	.000759	.001321		
17	.001058	.001854	17	.000607		18 19	.001583	.002904		
18	.002174	.004028	18	.001303	.002337 .004943					
19	.004166	.008194	19	.002606	.004943	20	.003087	.005991		
20	.007463	.015657	20	.004871	.009814	21	.005639	.011630		
21	.012522	.028179	21	.008530	.018343	22	.009668	.021298		
22	.019723	.047902	22	.014020	.032363	23	.015587	.036885		
23	.029211	.077113	23	.021669	.054032	24	.023669	.060554		
24	040744	117857	24	.031542	.085574	25	.033697	.094450		
			•			26	.045844	.140294		
25 26	.053601	.171458	25	.043304	.128879	27	.058620	.198914		
26	.066592	.238051	26	.056145	.185024	28	.070941	.269855		
27	.078220	.316270	27	.068823	.253848	29	.081328	.351183		
28	.086955	.403225	28	.079845	.333692	~7	.001)20	.,,,,,,,		
29	.091572	.494797	29	.087749	.421441	30	.088394	.439576		
	003106	***	20	.091429	.512870	31	.091152	.530728		
30	.091426	.586223	30		.603252	32	.089237	.619965		
31	.086604	.672828	31	.090382	.688077	33	.082986	.702951		
32	.077884	.750711	32	.084824	.763697	34	.073343	.776295		
33 34	.066533	.817244	33	.075621	.827767		•			
34	.054015	.871259	34	.064069	.02//0/	35	.061629	.837924		
35	.041693	.912953	35	.051610	.879377	36 37	.049253	.887176		
35 36	030608	.943561	36	.039540	.918916	37	.037447	.924623		
37	.021377	.964938		.028819	.947735	38	.027092	.951715		
38	.014207	079145	37 38	.019987	.967723	39	.018653	.970368		
39	:008985	.979145 .988131	39	.013193	980915	40	.012224	.982592		
			40		.989203	41	.007625	.990217		
40	.005409	.993540		.008288		42	.004527	994743		
41	.003099	.996639	41	.004956	.994159	43	.002558	.997301		
42	.001690	.998329	42	.002820	.996979	44	.001375	998676		
43	.000877	.999206	43	.001528	.998507					
44	.000433	•999640	44	.000787	.999294	45	.000703	•999379		
45	.000204	.999843	45	.000386	.999681	46	.000342	.999721		
46	.000204	•999934	46	.000380	.999861	47	.000158	•399879		
47	.000039	•999973	47	.000180	•999940	48	.000070	-999949		
48		•999973 •999988				49	.000029	•999978		
49	.000016		48	.000034	•999974	50	.000012	.999989		
	•000006	•999994	49		.999987	51	.000004	.999994		
50	.000002	•999997	50	.000005	•999993	52	.000002	.99999		
51	.000001	•999997	51	.000002	•999994	53	.000002	.000006		
52	.000000	.999998	52	.000001	•999995	54	.000000	99999		
			53	.000000	•999995	74	•000000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

	p=.4	: O		p=.4	!1		p=.4	Term (x or less) .000001 .000001 .000002 .000003 .000006 .000009 .000018 .000027 .000050 .000077 .000126 .000207 .00029 .000502 .000269 .001161 .001364 .002525 .002649 .005174 .004837 .010012 .008320 .018332 .013495 .031826 .020672 .052499 .002939 .082437			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term				
11	.000000	.000000	13	.000001	.000002	13					
12	.000001	.000001	14	.000004	•000006	14	.000002	.000003			
13	.000003	.000004	15	.000013	.000019	15	000006	000000			
14	.000009	.000013	16	.000013							
				.000037	.000056	16					
15	.000027	.000040	17 18	.000097	.000153	17					
16	.000073	.000114			.000390	18					
17	.000184	.000298	19	.000536	.000926	19					
18	.000429	.000727	20	.001136	.002061	20	.000659	.001161			
19	.000934	.001662	21	.002255	.004316	21	.001364	.002525			
20	-001900	.003561	22	.004202	.008518	21 22	.002649	.005174			
	.003619	.007180	23	.007363	.015881	23	.004837	.010012			
21	.006470	.013650	24	.012153	.028034	24		.018332			
22			•								
23	.010877	.024526	25	.018917	.046951	25					
24	.017221	.041747	26	.027809	.074760	26					
25	.025717	.067464	27	.038649	.113409	27	. 02993 9				
26	.036267	.103732	28	.050838	.164248	28	.041037	.123474			
27	.048357	.152088	29	.063347	.227595	29	.053284	.176759			
28	.061021	.213110	30	021 424	2021.23	30	.065595	.242353			
29	.072945	.286055	30	.074836	.302431	31	.076612	.318966			
-			31	.083878	.386309	37					
30	.082671	.368726	32	.089254	.475563	32	.084951	.403917			
31	.088894	.457620	33	.090216	•565779	33	.089478	•493394			
32 33	.090746	-548365	34	.086664	.652443	34	.089568	.582963			
33	.087996	.636361	35	.079151	.731594	35	.085244	.668207			
34	.081094	.717455	36	.068754	.800349	36	.077161	.745368			
-	0000000	500500	37	.056818	.857166	37	.066446	.811814			
35	.071054	.788509	38	.044679	.901845	38	.054447	.866262			
36	.059212	.847720	39	.033436	.935281	39	.042460	.908722			
37	.046942	.894663	77								
38	.035413	.930076	40	.023816	.959097	40	.031516	.940237			
39	.025425	.955500	41	.016147	.975244	41	.022265	.962503			
40	:017373	.972874	42	.010419	.985663	42	.014971	.977474			
40	.011300	.984174	43	.006398	.992061	43	.009581	.987055			
41 42	.006995	.991169	44	.003739	995800	44	.005834	.992889			
43	.004121	.995290					000040	.996268			
44	.002310	.997600	45	.002079	.997879	45	.003380				
	.002,710		46	.001099	.998978	46	.001862	.998130			
45 46	.001232	.998832	47 48	.000552	.999530	47	.000975	.999106			
46	.000625	•999457	48	.000264	•999794	48	.000486	.999592			
47	.000301	•999759	49	.000120	•999914	49	.000230	.999821			
48	.000138	.999897	50	.000052	.999966	50	.000103	.999924			
49	.000060	•999957	51	.000021	.999987	51	.000044	.999968			
	000005		52	.000008	999995	52	.000018	.999986			
50 51 52	.000025	.999982	53	.000003	.999998	53	.000007	.999993			
57	.000010	.999992		.000003	•999999	54	.000002	.999995			
52	.000004	•999995	54	• • • • • • • • • • • • • • • • • • • •				.999996			
53 54	.000001	•999997	55	.000000	•999999	55	.000001				
54	.000000	•999997				56	.000000	•999996			

	p=.4	. 3		p=.4	4		p=.45		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulati (x or less	
14	.000001	.000001	14	.000000	.000000	15	.000001	.00000	
15	.000003	.000004	15	.000001	.000002	16 17	.000002	.00000	
īć	.000009	.000013	16	.000004	.000006	iś	.000016	.0000	
17	.000025	.000038	17	.000012	.000018	19	.000043	.00000	
18	.000066	.000103	18	.000033	.000051			.0001	
19	.000162	.000265	19	.000085	.000136	20	.000108 .000253	.0001	
20	.000372	.000637	20	.000204	.000340	21 22	.000255	.00098	
21	.000801	.001438	21	.000457	.000797	23	.001146	.0021	
22	.001621	.003059	22	.000963	.001760	24	.002226	.0043	
23	.003084	.006143	23	.001908	.003668	-			
24	.005526	.011669	24	.003561	.007229	25 26	.004080	.0084	
25	.009337	.021006	25	.006267	.013496		.007062 .011555	.01549	
26	.014901	.035907	26	.010416	.023912	27 28	.017896	.0449	
27	.022482	.058389	27	.016368	.040280	29	.026254	.07120	
27 28	.032103	.090493	28	.024344	.064624	_			
29	.043426	.133918	29	.034297	.098922	30	.036518	.1077; .1559;	
30	.055691	.189610	30	.045811	.144733	31 32	.048190 .060375	.2162	
31	.067763	.257372	31	.058056	202789	33	.071851	.2881	
32	.078276	.335648	32	.069848	.272637	34	.081265	.3694(
33	.085892	.421540	33	.079827	352464				
34	.089570	.511110	33 34	.086703	.439167	35 36	.087386	.45671	
	.088807	.599917	3.5	.089534	.528700	30	.089372	.5461 .6331	
35 36	.083743	.683660	35 36	.087935	.616635	37 38	.086956 .080507	.7136	
37	.075127	.758787	37	.082163	.698798	39	.070937	.7845	
38	.064132	.822919	38	.073051	.771849	•			
39	.052102	.875020	39	.061812	.833662	40	.059490	.8440	
40	.040287	.915308	40	.049781	.883443	41	.047486	-8915	
41	.029651	.944959	4 ĭ	.038160	.921602	42	.036077 .026086	.9276	
42	.020771	.963729	42	.027841	.949443	43 44	.017947	.9536 .9716	
43	.013847	.979576	43	.019331	.968775				
44	.008784	.988360	44	.012773	.981547	45	.011747	.9833	
45	.005301	.993662	4.5	.008028	.989576	46	.007313	•9907	
46	.003043	.996705	45 46	.004800	994375	47	.004328	.9950	
47	.001661	.998365	47	.002728	.997103	48 49	.001301	•9974' •9987'	
7 8	.000861	.999226	48	.001474	.998577		-		
49	.000424	.999651	49	.000756	•999333	50	.000660	•9994	
50	.000198	.999849	50	.000368	.999702	51 52	.000318	•9997 •9998	
51	.000088	999937	51	.000170	.999872	53	.000063	.9999	
51 52	.000037	.999974	52	.000075	.999946	54	.000026	.9999	
53	.000015	.999989	53 54	.000031	•999977		.000010	.9999	
54	.000006	•999995	54	.000012	•999990	55 56	.000010	•9999	
55	.000002	•999997	55	.000005	.999994	5 7	.000001	.9999	
56	.000001	999998	56	.000002	.999996	58 58	.000000	.9999	
57	.000000	999998	57	.000001	999996	,,,	•		
			58	-000000	.999996				

	p=.4	. 6		p=.4	.7		p=.4	. 8
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	<u> </u>	Individual Term	Cumulative (x or less)
15 16	.000000	•000000	17	.000001	.000002	17	.000000	.000001
16	.000001	.000001	18	.000004	.000005	īś	.000002	.000002
17	.000003	4000004	19	.000010	.000016	19	.000005	.000007
17 18	.000008	.000011				·-	.000007	.000007
19	.000022	.000033	20	.000028	.000044	20	.000014	.000021
-			21	.000071	.000114	21	.000036	.000057
20	.000056	.000089	22	.000169	.000283	22	.000089	.000145
21	.000136	.000225	23	.000377	.000660	23	.000207	.000352
22	.000311	.000535	24	.000794	.001454	24	.000453	.000805
23	.000667	.001203				•		
24	.001350	.002553	25 26	.001578	.003032	25	.000937	.001742
-			26	.002960	.005992	26	.001829	.003571
25 26	.002576	.005129	27	.005249	.011241	27	.003377	.006948
26	.004643	.009772	28	.008811	.020052	28	.005900	.012848
27	.007910	.017681	29	.014010	.034062	29	.009766	.022614
28	.012754	.030435	•	•		•	- • •	•
29	.019481	.049916	30	.021121	.055183	30	.015325	.037939
-			31	.030210	.085393	31	.022816	.060755
30	.028211	.078126	32	.041022	.126416	32	.032250	.093005
31	.038760	.116887	33	.052914	.179329	33	.043300	.136305
32	•050559	.167445	34	.064865	.244194	34	.055252	.191557
33	.062645	.230091						
34	.073769	.303859	35	.075600	.319794	35 36	.067031	.258588
		24(110	36	.083802	.403595		.077344	.335932
35	.082590	.386449	37	.088374	.491969	37	.084901	.420833
36	.087943	•474391	38	.088681	.580651	38	.088682	.509515
37	.089087	•563478	39	.084691	.665342	39	.088157	.597672
35 36 37 38	.085874	.649352	40	.076981	.742323	40	.083410	.681083
39	.078779	.728131						
	064846	BO(03 B	41	.066601	.808925	41	.075116	.756199
40	.068786	.796917	42	.054843	.863768	42	.064385	.820584
41	.057166	.854084	43	.042979	•906747	43	.052522	.873106
42	.045219	.899302	44	.032050	•938797	44	.040769	.913875
43	.034041	.933343	45	.022737	.961534	45	.030106	.943981
44	.024384	.957728	46	.015342	976876	76	.021145	.965126
	014410	071315	47	.009842	.986718	47	.014120	.979245
45 46	.016617	•974345		.006000	.992718	48	.008961	.988206
40	.010771	.985116	48			40		.993608
47	.006637	.991753	49	.003475	.996193	49	.005402	
48	.003887	.995640	50	.001911	.998103	50	.003091	.996699
49	.002162	.997802	51	.000997	.999100	51	.001679	.998378
50	.001142	998944	52	.000493	999593	52	.000864	.999242
51	.000572		52	.000231	.999824	53	.000421	.999663
57		.999517	53 54	.000102	.999926	54	.000194	.999858
52	.000272	-999789	24	.000102			.000174	
53	.000122	.999911	55	.000043	.999969	55 56	.000085	.999942
54	.000052	•999963	56	.000017	.999986	56	.000035	•999977
55	.000021	.999984		.000006	.999992	57	.000014	.999991
55 56 57 58	.000008	.999992	57 58	.000002	.999995	58	.000005	.999996
57	.000003	999995	20	.000002	999995	59	.000002	.999998
26	.000001		59				•	
59		•999996 •00006	60	.000000	•999995	60	.000001	.999998
27	.000000	•999996	61	.000000	.999996	61	.0000000	•999999

	p=.4	.9		p=.5	0
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
18 19	.000001	.000001	18 19	.000000 .000001	.000000
20 21 22 23 24	.000006 .000018 .000045 .000110	.000010 .000027 .000072 .000182 .000433	20 21 22 23 24	.000003 .000008 .000022 .000057	.00004 .00013 .000035 .000092
25	.000539	.000972	25	.000301	.000526
26	.001096	.002067	26	.000636	.001162
27	.002105	.004173	27	.001272	.002434
28	.003829	.008002	28	.002407	.004841
29	.006596	.014598	29	.004317	.009158
30	.010774	.025372	30	.007338	.016496
31	.016696	.042069	31	.011836	.028332
32	.024563	.066632	32	.018124	.046456
33	.034328	.100960	33	.026362	.072818
34	.045592	.146551	34	.036441	.109259
35	.057571	.204122	35	.047894	.157153
36	.069141	.273264	36	.059868	.217021
37	.078998	.352262	37	.071194	.288216
38	.085887	.438148	38	.080562	.368777
39	.088866	.527015	39	.086759	.455536
40 41 42 43	.087516 .082033 .073186 .062140 .050205	.614530 .696563 .769750 .831889 .882094	40 41 42 43 44	.088928 .086759 .080562 .071194 .059868	.544464 .631223 .711785 .782979 .842847
45	.038589	.920683	45	.047894	.890741
46	.028210	.948893	46	.036441	.927133
47	.019607	.968499	47	.026362	.953545
48	.012951	.981450	48	.018124	.971668
49	.008126	.989576	49	.011836	.983504
50	.004841	•994417	50	.007338	.990842
51	.002736	•997153	51	.004317	.995159
52	.001466	•998619	52	.002407	.997566
53	.000744	•999363	53	.001272	.998838
54	.000357	•999720	54	.000636	.999474
55	.000162	.999883	55	.000301	•999775
56	.000070	.999952	56	.000134	•999909
57	.000028	.999980	57	.000057	•999965
58	.000011	.999991	58	.000022	•999988
59	.000004	.999995	59	.000008	•999996
60 61	.000001	•999996 •999997	60 61 62	.000003 .000001 .000000	.999999 1.000001 1.000001

	p=.0		p=.0	2		p= .0	3	
x	Individual Term	Cumulative (x or less)	х	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
01234 56789	.425590 .365406 .155021 .043322 .008971 .001468 .000198 .000023 .000002	.425590 .790996 .946016 .989339 .998310 .999777 .999975 .999998 1.000000 1.000001	0 1 2 3 4 5 6 7 8 9	.179563 .311487 .266988 .150749 .063068 .020851 .005674 .001307 .000260 .000045	.179563 .491049 .758038 .908786 .971855 .992706 .998380 .999686 .999946 .999999	0 1 2 3 4 5 6 7 8 9	.075093 .197409 .256428 .219417 .139115 .069701 .028743 .010032 .003025 .000800	.075093 .272501 .528929 .74,8346 .887461 .957162 .985905 .995937 .998963 .999763
			11 12	.000001	1.000000	11 12 13 14	.000040 .000008 .000001 .000000	.999991 .999999 1.000000 1.000001

	p=.0	4		p=.0	5		p=.06		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0 1 2 3 4 5 6 7	.031121 .110221 .192886 .222355 .189928 .128201 .071223	.031121 .141342 .334227 .556582 .746510 .874711 .945934 .979426	01234 5678	.012779 .057170 .126377 .184022 .198550 .169290 .118800 .070566	.012779 .069950 .196327 .380349 .578899 .748190 .866990 .937555	01234	.005198 .028204 .075611 .133525 .174719 .180667 .153759 .110763	.005198 .033402 .109013 .242538 .417257 .597924 .751683 .862445	
8 9	.013606 .004850	.993032 .997882	9	.036211 .016306	•973767 •990072	8 9	.068932 .037644	.931377 .969021	
10 11 12 13 14	.001536 .000436 .000112 .000026	.999418 .999854 .999966 .999992 .999998	10 11 12 13 14	.006522 .002341 .000760 .000225 .000061	.996595 .998935 .999695 .999919 .999980	10 11 12 13 14	.018261 .007947 .003128 .001121 .000368	.987282 .995229 .998357 .999479 .999847	
15 16	.000001 .000000	•999999 •999999	15 16 17 18	.000015 .000003 .000001 .000000	•99995 •99999 •99999 •99999	15 16 17 18 19	.000111 .000031 .000008 .000002	.999958 .999989 .999999 .999999	

	p=.0	7		p=.0	8		p=.0	9
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
0	.002094	.002094	0	.000836	.000836	0	.000330	.000330
1	.013399	.015494	ī	.006176	.007011	1	.002774	.003104
2	.042359	.057853	- Ž	.022555	.029566	2	.011524	.014628
3	.088211	.146064	3	.054262	.083828	ã	.031532	.046159
4	.136110	.282174	4	.096728	.180556	4	.063930	.110089
5	.165966	.448140	5	.136261	.316817	5	.102428	.212517
5 6	.166561	614701	6	.157983	474800	6	.135070	.347586
7	.141487	756188	5 6 7	.155039	.629840	5 6 7	150760	.498347
? 8	.103833	.860021	ģ	.131446	.761286	Ŕ	.145376	643723
9	.066865	.926887	ğ	.097791	859077	ğ	.123011	.766733
10	.038250	.965136	10	.064627	•923704	10	.092461	.859194
11	.019630	984766	īi	.038316	.962021	īi	.062349	.921542
12	.009111	993877	12	.020547	.982567	12	.038026	959568
13	.003851	997728	13	.010033	992600	13	.021118	.980687
14	.001491	.999219	ī4	.004487	.997087	14	.010741	.991428
15	.000531	•999750	15	.001847	•998933	15	.005028	.996456
16	.000175	999925	ī6	.000703	.999636	īć	.002176	.998632
17	.000053	999978	17	.000248	999884	17	000873	.999506
17 18	.000015	.999994	ī́ 8	.000081	999965	īź	.000326	.999832
19	.000004	999998	19	.000025	•9999 9 0	19	.000114	.999946
20	-000001	•999999	20	.000007	•999997	20	.000037	.999983
21	•000000	999999	21	.000002	999999	21	.000011	999994
		•//////	22	.000000	1.000000	22	.000003	.999998
			~~			23	.000001	.999998
						žĹ	.000000	999999

	p=.10			p=.1	1		p=.1	2
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0 1 2 3 4	.000129 .001218 .005686 .017479 .039813	.000129 .001347 .007033 .024512 .064325	0 1 2 3 4	.000050 .000524 .002722 .009306 .023580	.000050 .000574 .003296 .012602 .036182	0 1 2 3 4	.000019 .000221 .001268 .004784 .013372	.000019 .000240 .001508 .006292 .019664
5 6 7 8 9	.071663 .106167 .133130 .144224 .137102	.135988 .242155 .375285 .519509 .656612	5 6 7 8 9	.047213 .077803 .108525 .130779 .138289	.083395 .161198 .269723 .400502 .538791	5 6 7 8 9	.029540 .053709 .082657 .109896 .128212	.049204 .102914 .185570 .295466 .423678
10 11 12 13 14	.115775 .087708 .060097 .037496 .021426	.772387 .860095 .920192 .957688 .979114	10 11 12 13 14	.129899 .109465 .083431 .057904 .036806	.668690 .778155 .861586 .919491 .956297	10 11 12 13 14	.132874 .123540 .103886 .079549 .055788	.556552 .680092 .783978 .863527 .919314
15 16 17 18 19	.011269 .005478 .002470 .001037 .000406	.990383 .995861 .998331 .999368 .999774	15 16 17 18 19	.021532 .011643 .005841 .002727 .001189	.977829 .989472 .995313 .998040 .999229	15 16 17 18 19	.036008 .021482 .011890 .006125 .002945	.955323 .976805 .988695 .994820 .997765
20 21 22 23 24	.000149 .000051 .000017 .000005	•999923 •999974 •999991 •999996 •999997	20 21 22 23 24	.000485 .000185 .000067 .000023	.999713 .999899 .999966 .999988 .999995	20 21 22 23 24	.001325 .000559 .000222 .000083 .000029	.999090 .999650 .999872 .999955 .999984
25	•000000	•999998	25 26 27	.000002 .000001 .000000	•999998 •999998 •999998	25 26 27 28	.000010 .000003 .000001 .000000	.999994 .999997 .999998 .999998

n-85

p=.13				p=.14			p=.15		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	.000007	.000007	0	.000003	.000003	0	.000001	.000001	
Ţ	.000092	.000099	1	.000037	.000040	1	.000015	.000016	
2 3	.000576 .002383	.000675	2 3	.000256 .001153	.000296	2	.000111	.000127	
4	.007298	.003058 .010356	4	.003848	.005298	3 4	.000544 .001966	.000671 .002637	
5	.017667	.028023	5	.010149	.015446	5	.005622	.008259	
5 6 7	.035198	.063220	5 6 7 8	.022028	.037474	5 6 7 8	.013227	.021486	
7	.059356	.122576	7	.040470	.077945	ž	.026344	.047830	
8	.086476	.209052		.064235	.142180	ė ė	.045327	.093157	
9	.110552	.319605	9	.089464	.231644	9	.068434	.161591	
10	.125547	.445151	10	.110686	.342329	10	.091783	.253374	
11	.127908	.573059	11	.122854	.465183	11	.110434	.363808	
12	.117862	.690921	12	.123330	.588513	12	.120178	.483985	
13	.098895	.789816	13	.112740	.701253	13	.119090	.603076	
14	.075998	.865815	14	.094387	.795640	14	.108082	.711157	
15	.053752	.919567	15	.072729	.868369	15	.090280	.801438	
16	.035140	.954706	16	.051798	.920168	16	.069702	.871139	
17 18	.021312	.976018	17 18	.034225	.954393	17	.049925	.921064	
19	.012030 .006339	.988049	18	.021048 .012083	.975441	18	.033283	•954347	
19	.000539	.994388	19	.012083	.987524	19	.020712	.975059	
20	.003126	.997514	20	.006491	.994015	20	.012062	.987120	
21	.001446	.998959	21	.003271	997285	21	.006588	.993709	
22	.000628	-999588	22	.001549	.998834	22	.003382	.997091	
23	.000257	-999845	24 23	.000691	.999525	23	.001635	.998726	
24	.000099	.999944	24	.000290	.999815	24	.000745	.999471	
25 26	.000036	.999980	25	.000115	.999931	25	.000321	•999792	
20	.000012	-999993	26 27	.000043	•999974	26	.000131	•999923	
27 28	.000004	•999997	28	.000015	.999989	27	.000050	•999973	
29	.000001	.999998 .999999	29 29	.000005	•999995 •999996	28 29	.000018	.999991 .999998	
~7	.000000	• 77777	-		• 777770	·	.000000	• 777778	
			30	.000001	•999997	30	.000002	1.000000	
			31	.000000	•99 9997	31	.000001	1.000001	

p=.16				p=.17			p=.18		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0	•000000	•000000	1	.000002	.000002	1	.000001	.000001	
1	.000006	.000006	2	.000020	.000022	2 3	.000008	.000009	
2	.000047	.000054	3	.000112	.000135	3	.000049	.000280	
3	.000250	.000304	4	.000472	.000606	4	.000222	.000200	
4	.000976	.001280	-	001565	.002171	5	.000790	.001070	
_		001.000	5 6 7 8	.001565	.002171	2	.002311	.003381	
5	.003012	.004292	9	.009876	.016320	6 7 8	.005725	.009105	
6	.007649	.011941 .028384	á	.019723	.036042	Ŕ	.012252	.021358	
7	.016443	.028384	9	.034561	.070604	ğ	.023010	.044368	
8	.030537	.108686	,	.0,4,01	10,0004	,			
9	.049765	.100000	10	.053799	.124403	10	.038388	.082755	
10	.072040	.180726	îĭ	.075130	.199533	11	.057454	.140209	
11	.093559	.274285	12	.094893	.294426	12	.077773	.217982	
12	.109894	384179	13	.109140	.403566	13	.095866	.313849	
13	.117543	.501722	ī4	.114964	.518530	14	.108225	.422074	
14	.115144	.616866	- •					521522	
	/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15	.111455	.629985	15	.112449	.534523	
15	.103812	.720678	16	.099873	.729857	16	.107992	.642515 .738731	
īá	.086510	.807188	17	.083027	.812884	17	.096217	.818521	
17	.066882	.874070	18	.064243	.877127	18	.079789	880283	
īġ	.048127	.922196	19	.046400	.923527	19	.061763	.000207	
19	.032326	.954522				20	.044740	.925023	
			20	.031362	.954889	20 21		.955422	
20	.020319	.974841	21	.019882	.974771	22		.974833	
21	.011979	.986820	22	.011847	.986618	23		.986505	
22	.006638	.993458	23	.006646	.993264 .996781	44		.993124	
23	.003463	.996922	24	.003517	. 330,01	~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
24	.001704	.998626	25	.001757	.998538	25	.003545	.996669	
	000000	000134	26	.000831	999369	žé		.998465	
25	.000792	.999418	27	.000372	.999741	27		.999326	
26	.000348	.999766	28	.000158	999898	28		.999718	
27	.000145	.999911 .999968	29	.000064	.999962	29	.000169	.999887	
28	.000037	.999989	~/		• • • • • • • • • • • • • • • • • • • •	-		*****	
29	.000021	• 777707	30	.000024	.999986	30		.999956	
30	.000008	.999997	3ĭ	.000009	999995	31		.999983	
30 31	.000003	.999999	32	.000003	•999998	3			
32	.000001	1.000000	33	.000001	•999999	33			
, ~	.000001	1,00000	34	.000000	•999999	31	.000001	• 777770	
						3	.000000	.999998	

n= 85

	p=.19			p=.2	p=.20 p=.21		21	
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
2 3 4	.000003 .000021 .000102	.000004 .000025 .000127	2 3 4	.000001 .000009 .000046	.000001 .000010 .000056	2 3 4	.000001 .000004 .000020	.000001 .00004 .000024
5 6 7 8 9	.000388 .001212 .003210 .007341 .014732	.000515 .001727 .004937 .012277 .027009	56 7 8 9	.000185 .000618 .001744 .004251 .009093	.000242 .000860 .002604 .006855 .015949	5 6 7 8 9	.000087 .000307 .000920 .002385 .005423	.000111 .000418 .001338 .003722 .009145
10 11 12 13 14	.026263 .042003 .060757 .080028 .096542	.053272 .095275 .156032 .236060 .332602	10 11 12 13 14	.017277 .029450 .045402 .063738 .081948	.033226 .062676 .108078 .171816 .253764	10 11 12 13 14	.010956 .019857 .032550 .048588 .066424	.020101 .039958 .072509 .121097 .187520
15 16 17 18 19	.107190 .110002 .104729 .092805 .076765	.439792 .549793 .654522 .747328 .824093	15 16 17 18 19	.096972 .106063 .107623 .101644 .089607	.350736 .456799 .564422 .666066 .755673	15 16 17 18 19	.083576 .097197 .104869 .105311 .098716	.271097 .368294 .473163 .578474 .677191
20 21 22 23 24	.059422 .043143 .029440 .018915 .011462	.833514 .926657 .956097 .975012 .986474	20 21 22 23 24	.073926 .057205 .041603 .028489 .018399	.829599 .836804 .928407 .956896 .975295	20 21 22 23 24	.086595 .071249 .055097 .040118 .027549	.763786 .835035 .890132 .930250 .957799
25 26 27 28 29	.006560 .003551 .001820 .000884 .000408	.993034 .996586 .998406 .999290 .999698	25 26 27 28 29	.011224 .006475 .003537 .001832	.986519 .992994 .996531 .998363 .999263	25 26 27 28 29	.017869 .010961 .006367 .003506 .001832	.975668 .986629 .992996 .996502 .998334
30 31 32 33 34	.000179 .000074 .000029 .000011 .000004	.999876 .999951 .999980 .999991 .999995	30 31 32 33 34	.000420 .000186 .000079 .000032	.999683 .999870 .999948 .999980 .999992	30 31 32 33 34	.000909 .000429 .000192 .000082 .000033	.999243 .999671 .999864 .999946 .999979
35 36	.000001	•999997 •999997	35 36 37 38	.000004 .000002 .000001 .000000	.999996 .999998 .999998 .999999	35 36 37 38 39	.000013 .000005 .000002 .000001	.999992 .999997 .999999 .999999

	p=.22			p=.2	3		p=.2	24
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	<u> </u>	Individual Term	Cumulative (x or less)
2	.000000	.000000	3 4	.000001	.000001	3	.000000	.000000
3	.000001	.000002		.000004	.000004	4	.000001	.000002
•			5 6	.000018	.000022	5 6	.000008	.000009
5 6	.000039	.000050	6	.000070	.000092	6	.000032	.000041
6	.000148	.000198	7 8	.000235	.000327	7	.000114	.000156
7	.000472	.000670		.000685	.001012		.000352	.000508
8	.001297	.001967 .005097	9	.001752	.002764	9	.000951	.001459
,	.00,1,0	*******	10	.003977	.006741	10	.002283	.003743
10	.006710	.011808	11	.008099	.014839	11	.004916	.008659
īī	.012905	.024712	12	.014918	.029757	12	.009574	.018232
12	.022445	.047158	13	.025022	.054779	13	.016977	.035209
13	.035549	.082707	14	.038438	.093217	14	.027571	.062780
14	.051566	.134273						
			15	.054346	.147563	15	.041211	.103991
15	.068843	.203117	16	.071020	.218583	16	.056937	.160928
16	.084951	. 288067	17	.086103	.304686	17	.072978	.233906
17	.097251	.385318	18	.097161	.401847	18	.087061	.320968
18	.103624	.488942	19	.102341	.504188	19	.096949	.417917
19	.103064	.592006	20	.100879	.605067	20	.101031	.518948
20	.095929	.687935	21	.093268	.698335	21	.098752	.617700
21	.083748	.771682	22	.081045	.779380	22	.090720	.708420
22	.068716	.840398	23	.066310	.845690	23	.078472	.786892
23	.053088	.893486	24	.051167	.896857	24	.064016	850908
24	.038682	.932168		.0)110/	.0,00,	•	*********	
			25	.037292	.934150	25 26	.049326	.900234
25	.026621	.958789	26	.025706	.959856	26	.035946	.936180
26	.017327	.976117	27	.016779	.976635	27	.024805	.960985
27	.010679	•986796	28	.010382	.987017	28	.016226	.977211
28	.006239	•993035	29	.006095	.993112	29	.010071	.987282
29	.003459	.996494				20		.993219
			30	.003398	.996510	30 31	.005937	.996545
30	.001821	.998315	31	.001801	.998311	32	.003326	.998318
31	.000911	.999227	32	.000908	.999219	33	.001772	.999217
32	.000434	.999661	33 34	.000436	.999654	34	.000899	.999651
33	.000196	•999857	34	.000199	.999853	24	.000434	. 777071
34	.000085	.999942	3.5	.000087	.999940	35	-000200	.999851
35	.000035	•999977	35 36	.000036	.999976	35 36	.000088	.999938
36	.000014	999990	37	.000014	.999990	37	.000037	•999975
37	.000005	999995	วี่8	.000005	.999996	38	.000015	999990
38	.000002	.999997	3 9	.000002	.999997	39	.000006	•999995
39	.000001	.999998	- /	.000002	•/////			
,,		• • • • • • • • • • • • • • • • • • • •	40	.000001	.999998	40	.000002	•999997
40	.000000	.999998	41	.000000	.999998	41	.000001	.999998
,,						42	.000000	.999998

	p=.2	15		p=.26			p=.2	27
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
4	.000001	.000001	4	.000000	.000000	5	.000001	.000001
	.000003	•000004		.000001	.000002	7	.000003	.000015
5 6 7 8 9	.000014	.000004	5 6 7 8	.000006	.000002	ģ.	.000011	.000055
2	.000054	.000073	ž	.000025	.000033	ğ	.000129	.000184
6	.000176	.000249	Ŕ	.000086	.000119	•	.000129	.000104
õ	.000502	.000751	ğ	.000258	.000376	10	.000362	.000546
,	.000,02	***************************************	,	.0002,0	.000,70	11	.000912	.001458
10	.001272	.002022	10	.000688	.001064	12	.002080	.003538
īĭ	002890	.004913	īī	.001648	.002712	13	.004320	.007858
12	.005942	.010854	12	.003571	.006283	14	.008218	.016075
13	.011121	.021976	13	.007045	.013327			
Ĩ4	.019065	.041041	ī4	.012729	.026057	15 16	.014386	.030462
	,,	.041041		,	*******	16	.023279	.053741
15	.030081	.071121	15	.021170	.047227	17	.034947	.088689
īá	.043867	.114989	Ī6	.032542	079768	18	.048830	.137519
17	.059350	.174339	17	.046407	.126175	19	.063687	.201206
īś	.074737	249076	īġ	.061597	.187772		,	
<u>19</u>	.087849	.336925	19	.076317	264089	20	.077733	.278940
-/	****	•,,,,,,,	-,		,.,	21	.077733 .088990	.367930
20	.096634	.433558	20	.088486	.352575	22	.095750	.463680
21	.099701	.533260	21	.096230	.448805	23	.097005	.560685
22	096680	.629940	22	.098358	.547164	24	.092686	.653371
23	.088273	.718213	23	.094660	641823			
24	.076013	.794226	24	.085919	.727742	25 26	.083646	.737017
~~	,,	0774440			*******	26	.071394	.808412
25	.061824	.856050	25	.073658	.801399	27	.057702	.866114
25 26	.047557	.903607	26	.059722	.861122	28	.044208	.910323
27	.034640	.938247	27	.045853	.906975	29	.032138	.942461
27 28	.023918	.962166	28	.033372	.940347			
29	.015671	.977836	29	.023046	963393	30	.022189	.964650
			•			31	.014560	.979210
30	.009751	.987587	30	.015115	.978508	32	.009088	.988298
31	.005766	.993353	31	.009422	.987930	33	.005398	.993696
32	.003244	996597	32	.005586	.993516	34	.003054	.996750
33 34	.001736	.998333	33	.003152	.996669			
34	.000885	.999219	34	.001694	.998363	35 36	.001646	.998396
	-					36	.000845	.999241
35	.000430	.999649	35	.000867	.999230	37	.000414	.999655
35 36	.000199	.999848	35 36	.000423	.999653	38	.000193	•999849
37	.000088	•999936	37	.000197	.999850	39	.000086	•999935
38	.000037	•999973	38	.000087	•999937			
39	.000015	.999988	39	.000037	•999974	40	.000037	.999971
						41	.000015	.999986
40	.000006	•999993	40	.000015	•999989	42	.000006	.999992
41	.000002	•999995	41	.000006	•999995	43	.000002	•999994
42	.000001	•999996	42	.000002	·999997	44	.000001	•999995
43	.000000	.999996	43	.000001	•99998		000000	000005
			44	.000000	•999998	45	.000000	•999995

	p=.28			p=.2	9		p=.3	30
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
5	.000000	.000000	. 6	.000000	.000001	6	.000000	.000000
6	.000001	.000001	. 7	.000002	.000003	7 8	.000001	.000001
7	.000005	•000006	8	.000008	.000011	ġ.	.000004	.000005
56 7 8 9	.000019	.000025 .000088	9	.000030	.000041	9	.000014	.000019
-			10	.000092	.000133	10	.000045	.000063
10	.000185	.000273	11	.000256	.000389	11	.000130	.000193
11	.000490	.000763	12	.000645	.001034	12	.000344	.000537
12	.001176	.001939	13	.001480	.002514	13	.000828	.001366
13	.002568	.004506	14	.003109	.005624	14	.001826	.003191
14	.005135	.009641						
- •	,-,,		15	.006011	.011635	15	.003703	.006894
15	.009452	.019094	16	.010742	.022376	16	.006944	.013838
īć	.016082	.035176	17	.017808	.040184	17	.012078	.025916
17	.025385	.060561	18	.027478	.067662	18	.019555	.045471
īģ	.037294	.097854	19	.039577	.107240	19	.029553	.075025
ī9	.051142	148997						
-/	10/1142		20	.053346	.160586	20	.041797	.116822
20	.065633	.214629	21	.067443	.228028	21	.055445	.172267
21	.079002	.293632	22	.080137	.308165	22	.069126	.241393
22	.089376	.383008	23	.089657	.397822	23	.081148	.322541
23	.095205	.478213	24	.094603	.492424	24	.089843	.412383
24	.095646	.573859	·				,,	
~~	.07,1040	•,,,,,,,,	25	.094283	.586707	25	.093950	.506333
25	.090757	.664617	26	.088869	.675576	26	.092917	.599250
26	.081449	.746066	27	.079319	.754896	27	.087018	.686268
27	.069215	.815280	28	.067110	.822006	28	.077250	.763518
žģ	.055756	.871037	29	.053877	.875883	29	.065073	.828591
29	.042618	.913655		,,.,,		-,	,.,,	,,
~/	.042010	*,-,*,	30	.041078	.916961	30	.052058	.880650
30	.030938	.944593	31	.029768	.946729	31	.039584	.920233
31	.021346	.965939	32	.020518	.967247	32	.028627	.948861
30 31 32	.014008	979947	33	.013460	.980707	33	.019705	.968565
33	.008749	.988697	34	.008408	.989115	34	.012916	.981481
34	.005204	.993900	•	1000400	.,-,,	74	****	.,
74	.007204	• ////	35	.005004	.994119	35	.008066	.989547
35	.002949	.996849	35 36	.002839	.996958	36	.004801	.994348
36	.001593	.998442	37	.001536	.998494	37	.002725	.997073
37	.000820	.999262	źġ	.000792	.999286	38	.001475	.998548
38	.000403	.999665	39	.000390	.999676	39	.000762	.999310
39	.000189	.999854	,,	,,		,,	.000,02	
"	.000169	• 777024	40	.000183	.999859	40	.000375	.999685
40	.000084	.999938	41	.000082	.999941	41	.000177	.999862
41		.999974	42	.000035	.999976	42	.000079	.999941
42	.000036	•999989	43	.000014	.999991	43	.000034	.999975
43	.000015	•999995	44	.000006	.999996	44	.000014	.999989
44	.000006	•999997						
**	.000002	•77777/	45	.000002	•999999	45	.000005	.999994
1.5	000003	.999998	46	.000001	.999999	46	.000002	.999996
45 46	.000001	.999998	47	.000000	1.000000	47	.000001	.999997
40	.000000	•777770				48	.000000	999997
						*-		

n- 85

	p=.3	31		p=.3	2			p=.3	3
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		x	Individual Term	Cumulative (x or less)
8	.000002	.000002	8	.000001	.000001		9	.000001	.000001
9	.000006	.000008	9	.000003	.000004		10	.000004	.000006
10	.000021	.000029	10	.000010	.000013		11	.000015	.000020
11	.000064	.000094	11	.000031	.000044		12	.000044	.000064
12	.000178	.000272	12	.000090	.000134		13	.000122	.000187
13	.000450	.000722	13	.000238	.000372		14	.000309	.000496
14	.001040	.001762	14	.000575	.000947			000003	001015
						4	15 16	.000721	.001217
15	.002212	.003974	15	.001282	.002229		10	.001553	.002770
16	.004348	.008322	16	.002639	.004868		17	.003105	.005875
17	.007928	.016250	17	.005040	.009908		18	.005778	.011653
18	.013456	.029706	18	.008960	.01 8 868	1	19	.010035	.021689
19	.021318	.051024	19	.014869	.033736		20	061211	.038000
								.061311	
20	.031606	.082630	20	.023090	.056827	2	21	.024867	.062867
21	.043952	.126582	21	.033633	.090459		22	.035630	.098497
22	.057445	.184026	22	.046043	.136502	3	23	.048070	.146566
23	.070693	.254719	23	.059349	.195851		24	.061163	.207730
24	.082048	.336767	24	.072150	.268001	_			041.005
	******		•			3	25	.073505	.281235
25	.089943	.426710	25	.082845	.350846		26	.083548	.364783
26	.093252	.519962	26	.089967	.440813		27	.089921	.454704
27	.091550	.611513	27	.092515	.533328		28	.091743	.546446
28	.085201	.696714	28	.090183	.623511	2	29	.088815	.635262
29	.075237	.771951	29	.083415	.706926		30	.081657	.716919
~/	10,525,	******	-,				3ĭ	.071356	.783275
30	.063097	.835048	30	.073274	.780200		32	.059308	.847584
31	.050295	.885343	31	.061178	.841378		źã	.046916	.894499
32	.038131	.923475	32	.048582	.889960		34	.035341	.929840
33	.027514	.950989	33	.036718	.926678	-	,4	.0)))41	. 72 7040
34	.018906	.969895	34	.026427	.953105		35	.025364	.955205
74	.010,00	•,0,0,,	74	******	•,,,,,	3	35 36	.017351	.972556
35	.012377	.982271	35	.018121	.971226	3	37	.011318	.983874
35 36	.007723	.989994	35 36	.011844	.983070	3	38	.007041	.990915
37	.004595	.994589	37	.007381	.990451	7	39	.004180	.995095
38	.002608	.997197	38	.004388	.994839	-		•	
39	.001412	998609	39	.002488	.997327		40	.002367	.997462
27	.001412	• 990009	77	.002400	• / / / / - /		41	.001280	.998742
40	.000729	.999339	40	.001347	.998674		42	.000660	.999402
41	.000360	.999698	41	.000696	999369	ı.	43	.000325	.999728
42	.000169	.999868	42	.000343	.999712		44	.000153	.999880
43	.000076	.999944	43	.000161	.999874		1. 5	.000069	.999949
44	.000033	.999976	44	.000072	.999946	;	45 46	.000029	.999978
				· ·			47	.000012	.999990
45	.000013	•999990	45	.000031	•999977	1	48	.000005	.999995
46	.000005	•999995	46	.000013	.999990		49	.000002	.999997
47	.000002	•999997	47	.000005	.999995	•	47	.000002	• 77777/
48	.000001	999997	48	.000002	999997		50	.000001	• 999 997
49	.000000	.999998	49	.000001	.999998		50 51	.000001	.999998
			50	.000000	-999998	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,,

	p=.3	4		p=.3	5			p=.36		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	,	x	Individual Term	Cumulative (x or less)	
9	.000000	.000001	10 11	.000001	.000001		10 11	.000000	.000000	
10	.000002	000000	12	.000010	.000004		12	.000004	.000002	
11	.000002	.000003	13	.000030	.000043		13	.000014	.000020	
		.000009	14	.000082	.000125		14	.000014	.000020	
12	.000021	.000030	14	.00000	.000125		14	.000040	.000001	
13	.000061	.000091	15	.000209	.000334		1 5	.000108	.000168	
14	.000161	.000253	16		.000334		15 16			
		244(./	17	.000492				.000265	.000433	
15	.000394	.000646		.001075	.001902		17	.000605	.001038	
16	.000887	.001534	18	.002187	.004089		18	.001285	.002323	
17	.001855	.003389	19	.004153	.008242		19	.002550	.004873	
18	.003611	.006999								
19	.006559	.013558	20	.007380	.015623		20	.004733	.009605	
			21	.012301	.027923		21	.008240	.017845	
20	.011150	.024709	22	.019268	.047191		22	.013483	.031328	
21	.017779	.042488	23	.028419	.075610		23	.020774	.052103	
22	.026644	.069132	24	.039531	.115141		24	.030188	.082291	
23	.037597	.106729	25	.051938	.167079		25	.041433	.123723	
24	. 0 50 034	.156763					26			
			26	.064538	.231616			.053783	.177506	
25	.062891	.219654	27	.075938	.307554		27	.066108	.243614	
26	.074766	.294420	28	.084700	.392254		28	.077028	.320642	
27	.084164	.378584	29	.089642	.481896		29	.085162	.405804	
28	.089812	.468396	30	.090102	.571998		30	.089420	.495225	
29	.090938	559334	31	.086078	.658076		31	.089240	.584465	
			32	.078215	.736291		32	.084708	.669173	
30	.087447	.646781	33	.067640	.803931		33	.076526	.745699	
31	.079925	.726705			.859635			.065835	.811534	
32	.069480	.796180	34	.055704	.079077		34	.007077		
33	.057485	.853671	35	.043706	.903341		35	.053961	.865496	
34	.045292	.898962	36	.032686	.936028		36	.042157	.907653	
			37	.023308	.959336		37	.031404	.939057	
35	.033998	.932960	38	.015854	.975189		38	.022314	.961371	
36	.024325	.957286	39	.010288	.985477		39	.015126	.976497	
37	.016595	.973881		.010200			• •	•	• • • • •	
38	.010799	.984680	40	.006370	.991847		40	.009785	.986281	
39	.006704	.991384	41	.003765	.995612		41	.006041	.992322	
	003080	005356	42	.002124	.997736		42	.003560	.995882	
40	.003972	.995356	43	.001144	.998880		43	.002002	.997884	
41	.002246	.997601	44	.000588	.999468		44	.001075	998960	
42	.001212	.998813							.999511	
43	.000624	.999438	45	.000288	999756		45	.000551		
44	.000307	•999745	46	.000135	.999891		46	.000270	.999780	
45	.000144	.999889	47	.000060	•999951		47	.000126	•999906	
46	.000065	.999953	48	.000026	•999977		48	.000056	.999962	
47	.000028	.999981	49	.000010	•999987		49	.000024	.999986	
48	.000028	.999992	60	00000:	000000		50	000010	.999995	
49	.000004	.999997	50	.000004	.999992		50	.000010		
47	.000004	•77777	51	.000001	•999993		51	.000004	999999	
50	000000	000004	52	.000001	999994		52	.000001	1.000001	
50	.000002	•99999 8	53	.000000	-999994		53	.000000	1.000001	
51	.000001	•999999								
52	.000000	•999999								

	p=.37			p=.3	8		p=.39	
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
11	.000001	.000001	11	.000000	.000000	13	.000001	.000002
12	.000002	.000003	12	.000001	.000001	14	.000004	.000006
13	.000006	.000009	13	.000003	.000004	16	.000012	.000018
14	.000019	.000028	14	.000009	.000013	15 16	.000012	.000053
16	.000054	.000082	16	.000026	.000039	17	.000090	.000143
15 16	.000139	.000221	15 16	.000020	.000110	îś	.000218	.000361
17	.000330	.000551	17	.000175	.000285	19	.000491	.000851
īś	.000733	.001284	îś	.000405	.000690		· · · · · · · · · ·	-
19	.001518	.002802	19	.000876	.001566	20	.001035	.001887
			-			21	.002049	.003936
20	.002941	.005743	20	.001772	.003338	22	.003811	.007746
21 22	.005347	.011089	21	.003362	.006700	23	.006673	.014420
23	.009135	.020224	22	.005994	.012694	24	.011022	.025442
24	.014695 .022295	.034919	23	.010063	.022757	0.5	03.03.01	010(2(
24	.022295	.057214	24	.015933	.038690	25 26	.017194	.042636
25	.031949	.0 8 9163	25	.023827	.062517	27	.025369 .035442	.068005 .103447
25 26	.043301	.132463	25 26	.033701	.096218	28	.046938	.150385
27	.055571	.188034	27	.045136	.141354	29	.058985	.209370
27 28	.067605	.255639	28	.057304	.198658	-		
29	.078039	.333678	29	.069032	.267690	30	.070395	.279765
			-			31	.079850	.359615
30	.085554	.419232	30	.078979	.346669	32	.086150	.445765
31	.089146	.508379	31	.085883	.432552	33	.088461	.534225
32	.088351	• 596729	32	.088826	.521378	34	.086499	.620724
33 34	.083336	.680065	33	.087437	.608815 .690777	35 36	.080584	.701308
	.074855	.754920	34	.081962	.090///	36	.071557	.772865
35 36	.064059	.818979	35	.073199	.763976	3 7	.060587	.833451
36	.052253	.871232	36	.062311	.826287	38	.048930	.882381
37 38	.040641	.911873	37	.050577	.876863	39	.037700	.920081
38	.030150	.942023	38	.039156	.916019			
39	.021339	.963362	39	.028922	.944941	40	.027719	•947799
40	.014412	.977774	40	.020385	.965326	41	.019451	.967250
41	.009290	.987064	41	.013713	.979039	42 43	.013028	.980278
42	.005716	.992780	42	.008805	.987844	43 44	.008329	.988607
43	.003357	.996137	4 3	.005397	.993241	44	.005083	.993690
44	.001882	.998019	44	.003157	.996398	1.5	.002961	.996651
	001000			- • •		45 46	.001646	.998298
45 46	.001007	.999026	45 46	.001763	.998161	47	.000873	.999171
47	.000314	.999541 .999791	40 47	.000940	.999101	48	.000442	.999613
48	.000251	.999998	48	.000478	.999579 .999811	49	.000213	.999826
49	.000117	.999960	48		.999918		•	
				.000107		50	.000098	.999925
50	.000022	.999981	50	.000047	.999966	51	.000043	.999968
51	.000009	•999990	51	.000020	.999986	52	.000018	.999986
52	.000003	•999994	52	.000008	•999994	53	.000007	•999993
53	.000001	•999995	53	.000003	999997	54	.000003	.999996
54	.000000	•999995	54	.000001	.999998	55	.000001	.999997
			55	.000000	.999998	56	.000000	•999997

	p=.40			p=.4	1		p=.4	-2
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
13 14	.000001	.000001	14	.000001	.000001	14	.000000	.000000
			15 16	.000003	.000004	15	.000001	.000002
15 16	.000006	.000008	16	.000008	.000011	16	.000004	.000005
17	.000045	.000025 .000070	17	.000022	.000033	17	.000010	.000015
iś	.000113	.000183	18	.000057	.000091	18	.000028	.000044
19	.000267	.000450	19	.000141	.000231	19	.000072	.000115
-	.000207	.000470	20	.000322	.000554	20	.000172	.000287
20	.000587	.001037	21	.000693	.001247	21	.000385	.000672
21	.001211	.002247	22	.001402	.002649	22	.000811	.001484
22	.002348	.004595	23	.002668	.005317	23	.001609	.003093
23	.004287	.008882	24	.004790	.010108	24	.003011	.006104
24	.007383	.016266	25	.008123	.018231	25	.005320	033101
25	.012010	.028276	26	.013026	.031256	25 26	.005320	.011424 .020314
26	.012010	.046753	27	.019780	.051037	27	.014067	.034381
27	.026918	.073671	27 28	.028473	.079509	28	.021101	.055481
28	.037172	.110843	29	.038890	.118399	29	.030032	.085514
29	.048708	.159552	30	.050447		•		
			31	.062197	.168846 .231043	30 31	.040596 .052156	.126109 .178265
30	.060615	.220167	32	.072936	.303980	32	.063733	
31	.071695	.291862	33	.081403	.385383	33	.074122	.241998 .316120
32 33	.080657	.372519	34	.086516	.471898	34	.082091	.398211
34	.086360 .088053	.458879 .546932		-			-	
			35 36	.087605	-559503	35	.086620	. 484831
35 36	.085538	.632470	36 37	.084553	.644056	36	.087118	.571949
36	.079201	.711671	37 38	.077813 .068304	.721869	37	.083545	.655495
37	.069926	.781597	39	.057202	.790173	38	.076419 .066689	.731914
38	.058885	.840481			.847375	39		.798603
39	.047309	.887790	40	.045713	.893088	40	.055536	.854139
40	.036270	.924061	41	.034866	.927953	41	.044139	.898278
41	.026539	.950600	42	.025382	.953336	42	.033485	.931763
42	.018535	.969135	43	.017639	.970975	43	.024248	.956011
43	.012357	.981492	44	.011700	.982675	44	.016761	.972771
44	.007863	.989356	45	.007408	.990083	45	.011058	.983830
			45 46	.004476	.994559	46	.006963	.990793
45 46	.004776	.994132	47	.002581	.997140	47	.004184	.994977
46	.002769	.996901	48	.001420	.998560	48	.002399	•997375
47	.001532	.998433	49	.000745	.999306	49	.001312	.998687
48 49	.000808 .000407	.999241 .999648	50	.000373	.999679	50	.000684	.999371
47	.000407	.999040	51	.000178	.999857	51	.000340	.999711
50	.000195	.999843	52	.000081	.999937	52	.000161	.999872
51	.000089	.999933	53	.000035	.999972	53	.000073	.999945
52	.000039	999972	54	.000014	.999987	54	.000031	.999976
53	.000016	.999988						
54	.000006	•999994	55 56	.000006	.999992	55 56	.000013	.999988 .999993
55	.000002	.999997		.000002	999994	50	.000005	
56	.000001	.999998	57 58	.000000	.999995 .999995	57 58	.000002	.999995 .999996
57	.000000	.999998	76	.000000	•777777	59	.000000	.999996
						77		.,,,,,,

	p=.43			p=.4	4		p=.4	5
×	Individual Term	Cumulative (x or less)	I	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
15	.000000	.000001	15	.000000	,000000	17	.000001	.000001
īá	.000002	.000002	15 16	.000001	.000001	18	.000003	.000004
17	.000005	.000007	17	.000002	.000003	19	.000008	.000012
18	.000013	.000020	18	.000006	.000009	20	.000022	.000034
19	.000036	.000056	19	.000017	.000026	21	.000022	.000034
	-					22	.000130	.000219
20	.000089	.000145	20	.000045	.000071	23	.000292	.000219
21	.000207	.000352	. 21	.000108	.000179	24	.000618	.001129
22	.000455	.000807	22	.000248	.000427			-
23	.000941	.001748	23	.000533	.000959	25	.001233	.002362
24	.001833	.003581	24	.001081	.002041	26	.002329	.004691
25	.003374	.006956	25	.002073	.004114	27	.004163	.008854
26	.005874	.012830	26	.003759	.007872	28	.007056	.015910
27	.009684	.022513	27	.006453	.014325	29	.011347	.027256
28	.015132	.037646	28	.010503	.024828	30	.017329	.044586
29	.022437	.060083	29	.016220	.041048	31	.025156	.069741
~,	,	.00000	~/	.010220	***********	32	.034732	.104473
30	.031596	.091679	30	.023789	.064838	33	.045639	.150113
30 31	.042289	.133968	3ĭ	.033163	.098000	34	.057110	.207223
32	.053835	.187803	32	.043970	.141970		.05/110	.20/223
วัว	.065226	.253028	33	.055486	197456	35 36	.068087	.275311
33 34	.075255	.328284	34	.066676	.264133	36	.077372	.352683
74	*******	. 720204	74	.0000,0	,,	37	.083836	.436518
35	.082724	.411008	35	.076338	.340470	38	.086644	.523162
35 36	.086675	.497683	35 36	.083305	.423775	39	.085432	.608594
37	.086593	.584276	37	.086682	.510458	40	.080383	.688977
37 38	.082515	.666791	38	.086030	596488	41	.072185	.761162
3 9	.075017	.741808	39	.081461	.677949	42	.061873	.823034
			• •			43	.050623	.873657
40	.065081	.806888	40	.073606	.751555	44	.039536	.913194
41	.053886	.860774	41	.063475	.815031		.07,770	• 717174
42	.042586	.903360	42	.052249	.867279	45	.029472	.942666
43	.032127	.935487	43	.041052	.908331	46	.020969	.963635
44	.023134	,958621	44	.030789	.939121	47	.014236	.977870
	.015901	.974522	1.5	.022041	.961162	48	.009221	.987091
45 46	.010431		45 46	.015059	.976221	49	.005697	.992788
40	.006529	.984952	47	.009818	.986039	50	002256	004111
47 48	.003900	.991482 .995381	48	.006107	.992147	51	.003356	.996144
49	.003900	.997603	49	.003623	.995770	52	.001008	.998029 .999037
	.OUZZZI		47	.005025	• 595/70	53	.000514	
50	.001207	.998809	50	.002050	.997820	54	.000249	.999550
51	.000625	.999434	51	.001105	.998925	24	.000249	• 9997 99
52	.000308	.999742	52	.000568	•999493	55	.000115	.999914
53	.000145	.999886	53	.000278	•999771	56	.000050	.999964
54	.000065	•999951	54	.000129	•999900	57	.000021	.999985
55	.000028	•999979	55	.000057	•999957	58	.000008	999994.
55 56	.000011	999990	55 56	.000024	.999981	5 9	.000003	.999997
57	.000004	999994	57	.000010	.999991	60	.000001	
58	.000002	.999996	58	.000004	999995	61	.000001	•999998
59	.000001	•999996	59	.000001	.999996	01	.000000	.999998
60	.000000		60					
90	.000000	•999996	60	.000000	.9999 96			

	p=.4	-6		p=.4	·7		p=.4	. 8
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
17 18	.000000	.000001	18 19	.000001	.000001	18 19	.000000	.000000
19 20	.000004	.000005	20 21	.000005	.000007	20 21	.000002	.000003
21	.000027	.000042	22	.000033	.000053	22	.000016	.000025
22	.000067	.000109	23	.000080	.000133	23	.000040	.000064
23	.000155	.000264	24	.000183	.000316	24	.000095	. ა00159
24	.000342	.000606	25	.000396	.000712	25	.000214	.000373
25	.000710	.001317	26	.000811	.001523	26	.000456	.000829
26	.001397	.002713	27	.001571	.003094	27	.000919	.001748
27	.002600	.005313	28	.002887	.005981	28	.001757	.003505
28	.004588	.009901	29	.005031	.011012	29	.003188	.006694
29	.007681	.017582	30	.008329	.019341	30	.005494	.012188
30	.012214	.029796	31	.013104	.032444	31	.008997	.021185
31	.018459	.048255	32	.019609	.052053	32	.014015	.035201
32	.026535	.074790	33	.027928	.079982	33	.020778	.055979
33	.036304	.111094	34	.037878	.117860	34	.029334	.085312
34	.047298	.158392	35	.048945	.166805	35	.039455	.124768
35	.058709	.217101	36	.060284	.227089	36	.050584	.175351
36	.069460	.286561	37	.070798	297887	37	.061836	.237187
37	.078360	.364921	38	.079304	.377191	38	.072101	.309288
38	.084317	.449239	39	.084753	.461944	39	.080206	.389494
39	.086559	·535798	40	.086432	.548375	40	.085142	.474637
40	.084796	.620594	41	.084125	.632500	41	.086260	.560897
41	.079281	.699875	42	.078153	.710053	42	.083417	.644314
42	.070752	.770627	43	.069306	.779959	43	.077000	.721314
43	.060270	.830897	44	.058666	.838626	44	.067846	.789160
44	.049007	.879904	45	.047400	.886026	45	.057060	.846220
45	.038036	.917940	46	.036552	.922578	46	.045801	.892021
46	.028175	.946115	47	.026896	949474	47	.035082	.927103
47	.019916	.966031	48	.018882	.968357	48	.025637	.952739
48	.013431	.979461	49	.012644	.981001	49	.017869	.970608
49	.008639	.988100	50	.008073	.989074	50	.011876	.982484
50	.005299	•993399	źĭ	.004913	.993987	51	.007523	990008
51	.003098	.996497	52	.002849	.996836	52	.004541	.994548
52	.001725	.998222	53	.001573	.998409	53	.002610	.997158
53	.000915	.999137	54	.000827	.999235	54	.001428	.998586
54	.000462	999599		000111	000610		000013	000304
	•		55 56	.000413	.999649 .999845	55 56	.000743	.999328 .999696
55	.000222	.999821	57	.000089	.999934	57	.000172	.999868
56	.000101	.999922 .999966	58	.000038	.999971	58	.000077	.999945
57 58	.000044	.999984	59	.000015	.999987	59	.000032	.999977
59	.000018	.999991	60	.000006	•999993	60	.000013	.999990
	•		61	.000002	•999995	61	.000005	.999995
60	.000003	•999993	62	.000001	.999996	62	.000002	.999997
61 62	.000001	.999994 .999995	63	.000000	.999996	63	.000001	.999998
UZ	.000000	•77777				64	.000000	.999998

	p=.4	9		p=.5	0
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
20 21 22 23 24	.000001 .000003 .000007 .000019	.000001 .000004 .000011 .000030	20 21 22 23 24	.000000 .000001 .000003 .000009	.00001 .000002 .000005 .000014 .000037
25	.000112	.000190	25	.000056	.000093
26	.000248	.000437	26	.000130	.000224
27	.000520	.000957	27	.000285	.000508
28	.001035	.001992	28	.000589	.001097
29	.001954	.003947	29	.001158	.002256
30	.003505	.007452	30	.002162	.004418
31	.005975	.013427	31	.003836	.008254
32	.009687	.023114	32	.006474	.014728
33	.014948	.038062	33	.010397	.025125
34	.021965	.060028	34	.015902	.041027
35	.030752	.090779	35	.023171	.064198
36	.041036	.131815	36	.032182	.096380
37	.052213	.184028	37	.042619	.139000
38	.063367	.247395	38	.053835	.192835
39	.073371	.320766	39	.064878	.257713
40 41 42 43	.081067 .085487 .086046 .082672 .075819	.401833 .487320 .573366 .656038 .731857	40 41 42 43 44	.074610 .081889 .085788 .085788 .081889	.332322 .414211 .499999 .585788 .667676
45	.066371	.798227	45	.074610	.742286
46	.055450	.853678	46	.064878	.807164
47	.044208	.897885	47	.053835	.860999
48	.033625	.931510	48	.042619	.903619
49	.024395	.955905	49	.032182	.935801
50	.016875	.972780	50	.023171	.958972
51	.011127	.983907	51	.015902	.974873
52	.006990	.990897	52	.010397	.985271
53	.004182	.995079	53	.006474	.991744
54	.002381	.997460	54	.003836	.995581
55	.001289	.998749	55	.002162	.997743
56	.000664	.999413	56	.001158	.998901
57	.000324	.999737	57	.000589	.999491
58	.000150	.999888	58	.000285	.999775
59	.000066	.999954	59	.000130	.999905
60 61 62 63 64	.000028 .000011 .000004 .000001 .000000	.999981 .999992 .999996 .999997 .999998	60 61 62 63 64	.00C056 .000023 .000009 .000003	.999962 .999985 .999994 .999997 .999998
			55	.000000	.999999

	p=.0		p=.0	2		p=.0	3	
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual . Term	Cumulative (x or less)
01234 56789	.404732 .367938 .165386 .049003 .010766 .001870 .000268 .000032 .000003	.404732 .772670 .938057 .987060 .997826 .999696 .999964 .999996 1.000000	0 1 2 3 4 56 7 8 9	.162311 .298122 .270743 .162077 .071943 .005253 .007301 .001788 .000379	.162311 .460432 .731175 .893253 .965195 .997448 .997749 .999537 .999916	01234 56789	.064485 .179493 .247035 .224114 .150757 .080196 .035138 .013041 .004184	.064485 .243978 .491012 .715126 .865883 .946079 .981217 .994258 .998442
			10 11 12	.000012 .000002 .000000	.999998 1.000000 1.000000	10 11 12 13 14	.000295 .000066 .000014 .000003	.999917 .999983 .999997 .999999

	p=.04			p=.0	5	p=.06			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0 1 2 3 4	.025375 .095157 .176438 .215646 .195429	.025375 .120533 .296970 .512616 .708045	0 1 2 3 4	.009888 .046840 .109703 .169367 .193880	.009888 .056728 .166431 .335798 .529678	0 1 2 3 4	.003815 .021917 .062252 .116558 .161817	.003815 .025732 .087984 .204542 .366358	
5 6 7 8 9	.140058 .082673 .041336 .017869 .006784	.848103 .930776 .972112 .989981 .996765	5 6 7 8 9	.175512 .130865 .082651 .045132 .021642	.705190 .836055 .918706 .963838 .985480	5 6 7 8 9	.177654 .160645 .123047 .081486 .047389	.544012 .704657 .827704 .909189 .956578	
10 11 12 13 14	.002290 .000694 .000190 .000048	•999055 •999748 •999939 •999986 •999997	10 11 12 13 14	.009226 .003532 .001224 .000386 .000112	•994707 •998238 •999462 •999848 •999960	10 11 12 13 14	.024501 .011374 .004779 .001830 .000643	.981079 .992453 .997233 .999063 .999706	
15 16	.000002 .000000	•999999 1•000000	15 16 17 18 19	.000030 .000007 .000002 .000000	•999990 •999997 •999999 •999999	15 16 17 18 19	.000208 .000062 .000017 .00004 .000001	•999913 •999976 •99993 •999997 •999998	
						20	.000000	•999999	

	p=.0	7		p=.0	8	p=.09			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
0 1 2 3 4	.001457 .009870 .033060 .072992 .119495	.001457 .011327 .044387 .117379 .236874	0 1 2 3 4	.000551 .004310 .016677 .042538 .080452	.000551 .004860 .021537 .064075 .144527	0 1 2 3 4	.000206 .001833 .008067 .023404 .050345	.000206 .002039 .010106 .033510 .083855	
5 6 7 8 9	.154701 .164959 .148995 .116352 .079792	•391574 •556533 •705528 •821880 •901673	56 78 9	.120328 .148230 .154675 .139544 .110556	.264855 .413085 .567760 .707304 .817860	56 7 8 9	.085641 .119992 .142408 .146124 .131672	.169496 .289488 .431896 .578020 .70 9 692	
10 11 12 13 14	.048648 .026630 .013196 .005959 .002467	.950320 .976951 .990146 .996106 .998573	10 11 12 13 14	.077870 .049246 .028192 .014709 .007035	.895730 .944976 .973168 .987876 .994911	10 11 12 13 14	.105483 .075872 .049400 .029314 .015946	.815175 .891047 .940446 .969761 .985706	
15 16 17 18 19	.000941 .000332 .000109 .000033	•999514 •999846 •999954 •999988 •999997	15 16 17 18 19	.003099 .001263 .000478 .000169	•998010 •999274 •999752 •999920 •999976	15 16 17 18 19	.007990 .003704 .001595 .000640	.993697 .997401 .998996 .999635 .999875	
20 21 22	.000003 .000001 .000000	1.000000 1.000001 1.000001	20 21 22 23	.000017 .000005 .000001 .000000	•999993 •99998 1•000000 1•000000	20 21 22 23 24	.000084 .000028 .000009 .000003	.999959 .999987 .999996 .999998 .999999	
						25	.000000	•999999	

	p=.1	0		p=.1	1		p=.12			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
0	.000076	•000076	0	.000028	.000028	0	•000010	.000010		
1	.000762	•000838	1	.000310	.000338	1	.000124	.000134		
2	.003767	•004604	2	.001705	.002043	1 2 3	•00075ĺ	.000884		
3	.012276	.016881	3	.006181	.008224	3	•003003	.003887		
4	.029667	. 04654 8	4	.016616	.024840	4		.012793		
5	.056698	.103246	5	.035324	.060164	5	.020887	.033680		
	.089246	.192492	5	.061849	.122013	5	.040351	.074031		
7	.118995	.311487	7	.091732	.213745	7	.066028	.140059		
8	.137175	•448661	Ŕ	.117628	.331373	8	.093415	.233474		
9	.138868	• 587530	9	.132460	.463833	9	.116061	.349536		
10	.124981	.712511	10	.132609	.596441	10	.128195	.477731		
11	.100995	.813506	11	.119199	.715640	11	.127135	.604866		
12	•073876	.887382	12	.096988	.812629	12	.114133	.718999		
13	.049251	•9366 33	13	.071924	.884553	13	.093381	.812380		
14	•030098	.966730	14	.048892	.933445	14		.882417		
15	.016944	.983674	15	.030617	.964062	15	.048389	.930805		
16	.008825	992499	15 16	.017738	981800	16	.030930	.961735		
17	.004268	996768	17	.009543	.991343	17		.980095		
18	.001923	.998691	īģ	.004784	.996127	18		990248		
19	.000810	•999501	<u>19</u>	.002240	998367	19		•995495		
20	.000319	•999820	20	•000983	•999350	20	.002540	.998035		
21	.000118	•999938	21	.000405	999755	21		.999189		
22	.000041	999980	22	.000157	999912	22		.999683		
23	.000014	•999993	23	.000057	999970	23		.999882		
24	.000004	•999997	24	.000020	999989	24		.999958		
25	.000001	•999999	25	•000006	•999996	25	.000027	.999985		
26	.000000	999999	26	.000002	999998	ž6	.000009	999995		
		• , , , , , ,	27	.000001	999998	27		.999998		
			28	.000000	999999	28		999999		
			~0		•////	29		999999		

	p=.13	3		p=.1	4		p=.1	5
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000004	.000004	0	.000001	.000001	1	.000007	.000008
1	.000048	.000052	1 2 3	•000019	•000020	2	.000055	.000063
2	.000322	.000374	2	.000135	.000155	3	.000287	•000350
2 3	.001412	.001787		.000645	.000800	4	.001101	.001451
4	.004590	•006377	4	.002285	.003085	-		
						5	.003342	•004793
5	.011798	.018175	5	.006397	.009482	6	.008355	.013148
5 6 7 8	.024974	.043150	5 6 7 8	.014752	.024234	5 6 7 8	.017693	.030841
7	.044782	.087931	7	.028818	.053052	ġ	.032394	.063236
8	.069425	.157356		.048673	.101725	ģ	.052085	.115321
9	.094517	.251873	9	.072192	.173916	•		• •
			-			10	.074451	.189772
.0	.114398	.366271	10	.095192	.269108	11	.095552	. 285325
ì	.124320	.490591	11	.112701	.381809	12	.111009	396334
2	.122295	.612886	12	.120782	.502592	īĩ	.117539	.513873
	109644	.722530	13	.117973	.620565	Ī4	.114082	.627956
.Ā	.090110	.812639	14	.105627	.726192			
				,	0,444	15	.102003	.729959
5	.068221	.88086 0	15	.087122	.813314	15 16	.084377	.814336
	.047784	.928645	īć	.066481	879795	īž	.064816	.879152
7	.031081	959725	17	.047110	926905	īġ	.046388	.925540
	.018835	978560	īġ	.031102	958007	19	.031021	.956561
8	.010665	989225	<u> </u>	.019187	.977194	-/	,	-,,-,01
-	,	*,-,,	-,	302,231	*/! (-/ 7	20	.019434	•975995
0	.005657	•994883	20	.011088	.988282	21	.011432	.987426
	.002818	.997701	21	.006017	994299	22	.006327	993753
2	.001321	.999021	22	.003072	997371	23	.003301	997054
3	.000583	.999605	23	.001479	.998850	24	.001626	.998681
	.000243	.999848	24	.000672	.999521	-4	.001020	• > > 0001
4	.000.47	• 777040	~~	.000072	• 777/64	25	.000758	.999438
5	.000096	.999944	25	.000289	.999810	25 26	.000334	•999773
Ś	.000036	.999980	25 26	.000118	.999928	27	.000140	.999912
	.000013	•999993	27	.000045	•999973	28	.000056	.999968
27 28	.000004	•999997	28	.000017	999990	29	.000030	•999989
29	.000001	•999998	29	.000006	999995	27	.000021	•777707
.,	•000001	• 777770	4.7	•000000	• 777777	30	\$000008	•999996
0	.000000	•999999	30	.000002	•999997	31	•000003	•999999
_	•000000	• 777777	31	.000002	•999998	32	.000003	1.000000
			32	.000000	999998	33	.0000001	1.0000001

	p=.l	6		p=.1	7	p=.18			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
1	.000003	.000003	1	.000001	.000001	1	.000000	.000000	
2	.000022	.000025	2	.000009	.000010	2	.00003	.000004	
3	.000124	.000149	3	.000053	.000062	3	.000022	.000025	
4	.000515	.000665	4	.000234	.000297	4	.000104	.000129	
5 6 7 8 9	.001688 .004554 .010409 .020571 .035699	.002352 .006906 .017316 .037886 .073586	5 7 8 9	.000826 .002396 .005889 .012514 .023352	.001122 .003518 .009407 .021921 .045273	5 7 8 9	.000392 .001220 .003213 .007317 .014633	.000522 .001741 .004954 .012270 .026903	
10	.055079	.128665	10	.038742	.084015	10	.026018	.052922	
11	.076300	.204965	11	.057710	.141725	11	.041537	.094458	
12	.095678	.300643	12	.077816	.219540	12	.060026	.154484	
13	.109346	.409989	13	.095629	.315169	13	.079058	.233543	
14	.114553	.524542	14	.107726	.422895	14	.C95449	.328991	
15	.110553	.635094	15	.111793	.534688	15	.106157	.435149	
16	.098708	.733802	16	.107331	.642020	16	.109232	.544381	
17	.081842	.815643	17	.095693	.737713	17	.104374	.648754	
18	.063222	.878865	18	.079488	.817201	18	.092918	.741672	
19	.045634	.924499	19	.061695	.878896	19	.077293	.818965	
20	.030857	•955356	20	.044859	•923755	20	.060232	.879197	
21	.019592	•974947	21	.030627	•954382	21	.044072	.923268	
22	.011704	•986652	22	.019674	•974056	22	.030342	.953611	
23	.006591	•993243	23	.011914	•985970	23	.019692	.973303	
24	.003505	•996748	24	.006812	•992782	24	.012067	.985370	
25	.001762	.998510	25	.003683	•996465	25	.006993	.992363	
26	.000839	.999349	26	.001886	•998351	26	.003838	.996201	
2 7	.000379	.999728	27	.000916	•999267	27	.001997	.998197	
28	.000162	.999891	28	.000422	•999689	28	.000986	.999184	
29	.000066	.999957	29	.000185	•999874	29	.000463	.999646	
30 31 32 33 34	.000026 .000009 .000003 .000001	.999982 .999992 .999995 .999996 .999997	30 31 32 33 34	.000077 .000031 .000012 .000004	•999951 •999981 •999993 •999997 •999998	30 31 32 33 34	.000207 .000088 .000036 .000014 .000005	•999853 •999941 •999976 •999990 •999995	
			35	•000000	•999999	35 36 37	.000002 .000001 .000000	•999997 •999997 •999998	

	p=.19				p=.2	0	p=.21		
×	Individual Term	Cumulative (x or less)	×		Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
2 3 4	.000001 .000009 .000045	.000001 .000010 .000055	3	3	.000000 .000003 .000019	.000001 .000004 .000023	3 4	.000001 .000008	.00000 <i>2</i>
5	.000181	•000236	į	•	.000081	.000104	5 6 7 8	.000036 .000134 .000429	.000045 .000179
6 7 8	.000602 .001694 .004123	.000838 .002532 .006655	3	?	.000288 .000865 .002244	.000393 .001258 .003502	8 9	.001182	.001790 .004652
9 10	.008811	.015466	10	9	.005111	.008613	10 11	.006163	.010815
11	.028559	.060766 .104869	1:	2	.018818 .030972	.037781 .068753	12 13	.020851 .033256	.043582 .076838
13 14	.062070 .080078	.166939 .247017	17		.046458 .063879	.115211 .179090	14 15	.048622	.125460
15 16	•095171 •104644	.342188 .446832	10	5	.080 91 4 .094821	.260004 .354 8 25	16 17	.081598 .094418	.272543 .366961
17 18 19	.106848 .101645 .090351	•553679 •655324 •745675	1' 18 19	B	.103188 .104621 .099114	.458013 .562633 .661748	18 19	.101788 .102534	.468749 .571283
20 21	.075237	.820911	20		.087964 .073303	.749712 .823015	20 21 22	.096758 .085735 .071479	.668041 .753776 .825255
22 23	.058827 .043278 .030014	.879738 .923017 .953030	2	2	.057476 .042483	.880491 .922974	23 24	.056176 .041688	.881431 .923118
24 25	.019654 .012171	.972685 .984856	2	•	.029649	.952623	25 26	.029255	•952373 •971815
25 26 27	.007137	•991993 •995961	2 2 2	7	.012230 .007248	.984422 .991670	27 28	.012250 .007327	.984065 .991392
28 29	.002094 .001050	•998056 •999106	20	9	.004077 .002179	•995746 •997925	29 30	.004164	•995556 •997807
30 31 32	.000501 .000227	•999607 •999834	3(3) 3	1	.001108 .000536 .000247	.999033 .999569 .999816	31 32 33	.001158 .000568 .000265	.998965 .999532 .999797
33 34	.000098 .000041 .000016	•999933 •999973 •999989	3. 3.	3	.000109	•999925 •999970	34	.000118	.999915
35 36	.000006 .000002	•999995 •999997	3	5	.000018	•999988 •99995	35 36 37	.000050 .000020 .00008	•999986 •999994
37 38	.000002 .000001	•999998 •999998	3	7 8	.000003	.999998 .999999	38 39	.000003	•999997 •999998
			3	9	•000000	•999999	40	.000000	.999998

	p=.2	2		p=.23			p=.24			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
3	.000001	.000001	4	.000001	.000001	4	.000000	.000001		
5 6	.000015 .000061 .000206	.000019 .000080 .000286	5 6 7 8	.00006 .00027 .00096 .000299	.000008 .000035 .000131	5 6 7 8	.000003 .000012 .000044	.000003 .000015 .000059		
7 8 9	.000603 .001550	.000250 .000889 .002440	9 10	.000299	.000430	9	.000144	.000202		
10 11 12	.003542 .007265 .013491	.005982 .013247 .026738	11 12 13	.001968 .004275 .008406 .015066	.003211 .007486 .015892 .030958	10 11 12 13	.001058 .002431 .005053 .009575	.001675 .004105 .009159 .018734		
13 14	.022831 .035417	.049569 .084985	14 15 16	.024751	•055708 •093167	14 15	.016630	.035364		
15 16 17 18	.066916 .082156 .093976	.202514 .284670 .378646	17 18 19	.052447 .068194 .082610 .093508	.145614 .213808 .296418 .389925	16 17 18 19	.039387 .054142 .069339 .082977	.101358 .155500 .224839 .307816		
19 20 21	.100444 .100573 .094556	.479090 .579663 .674219	20 21 22	.099155 .098725 .092490	.489080 .587806 .680295	20 21 22	.093021 .097917 .096980	.400837 .498754 .595734		
22 23 24	.083645 .069751 .054922	.757864 .827615 .882537	23 24	.081679 .068110	.761974 .830084	23 24	.090544 .079822	.686278 .766100		
25 26 27 28 29	.040895 .028837 .019279 .012235 .007378	.923433 .952269 .971548 .983783 .991161	25 26 27 28 29	.053710 .040108 .028398 .019085 .012188	.883794 .923902 .952300 .971385 .983573	25 26 27 28 29	.066546 .052536 .039326 .027942 .018865	.832646 .885182 .924508 .952450 .971314		
30 31 32 33 34	.004231 .002310 .001201 .000595	.995392 .997702 .998903 .999498	30 31 32 33 34	.007403 .004280 .002357 .001237 .000620	.990976 .995255 .997612 .998850 .999469	30 31 32 33 34	.012113 .007404 .004311 .002392 .001267	.983427 .990831 .995141 .997534 .998800		
35 36 37 38 39	.000127 .000055 .000023 .000009	.999907 .999962 .999984 .999993	35 36 37 38 39	.000296 .000135 .000059 .000025 .000010	.999765 .999900 .999959 .999984 .999994	35 36 37 38 39	.000640 .000309 .000142 .000063 .000026	.999440 .999749 .999891 .999954 .999981		
40 41	.000000	.999998 .999998	40 41 42	.000004 .000001 .000000	•999997 •999999 •999999	40 41 42 43 44	.000011 .000004 .000002 .000001	.999991 .999997 .999997 .999997		

90 11=

	p=.2	15		p=.2	6	p=.27			
×	Ind:vidual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
5 6 7 8	.000001	.000001	5	.000000	•000000	6	.000001	.00000	
6	•000005	•000006	6	•000002	.000002	7	•000004	•00000	
7	.000019	.000026	8	.000008	.000011	8	.000014	.00001	
8	.000067	.000093	8	.000031	.000042	9	.000046	.00006	
9	.000204	.000297	9	.000098	.000140	-			
						10	•000137	.00020	
10	.000552	.000849	10	.000279	.000419	11	.000369	•00057	
11	•001338	.002187	11	•000713	.001132	12	.000898	.00146	
12	.002935	.005122	12	.001649	.002781	13	•001992	.00345	
13	005871	.010992	13	.003477	.006258	14	.004053	.00751	
14	.010763	.021755	14	.006720	.012978		,.,,	,_	
						15 16	.007594	.01510	
15	.018177	.039932	15 16	.011962	.024940	16	.013167	.02827	
16	.028401	.068333	16	.019701	.044641	17	.021198	.04947	
17	.041210	.109543	17	.030131	.074772	īġ	.031797	.08126	
18	.055710	.165253	18	.042934	.117706	19	.044567	.12583	
19	070370	.235622	19	.057164	.174870	-,	******	****	
		0, 0				20	.058517	.18435	
20	.083271	.318894	20	.071301	.246171	21	.072144	.25649	
21	.092523	.411417	21	.083505	.329676	22	.083689	.34018	
22	.096729	.508146	22	.092020	.421696	23	.091515	.43170	
23	.095327	.603473	23	.095588	.517284	24	094492	.52619	
24	.088707	.692180	ží	.093758	.611043	~~	,,-	•,~,	
24	•000/0/	•072100	~4	•077770	.01104)	25	.092265	.61845	
25	.078062	.770243	25	.086967	.698010	25 26	.085314	•70377	
25 26		.835295	25 26	.076390	.774400	27	.074796	.77856	
27	.065052		27	.063620	.838020	28	.062244	.84081	
28	•051399	.886694	28	.050294	.888315	29	.049219	.89003	
60	-038549	.925243	29		.926094				
29	.027472	.952715	29	•037779	.920094	30	•037016	.92704	
	224/22			00/000	052041	31	.026498	•95354	
30	.018620	•971335	30	.026990	-953084	32	.018070	.97161	
31	.012013	.983348	31	.018354	.971438	33	.011747	.98336	
32	.007383	•990731	32	.011890	.983328	34	.007284	99064	
30 31 32 33 34	.004325	•995056	33	.007342	•990670				
34	.002417	•997473	34	.004325	•994995	35 36	.004310	•99495	
						36	.002436	•99739	
35	.001289	•998762	35 36	.002431	•997427	37	.001315	•9987C	
36	•000656	•999419	36	.001305	•998732	38	.000678	•99938	
35 36 37	.000319	999738	37	•000669	.999401	39	.000334	•99971	
38	.000148	.999887	38	.000328	•999729				
39	.000066	999953	39	.000154	.999882	40	•000158	• 9 99 8 7 • 9 9994	
	•	*******	• • •		•,,,,	41	.000071	•99994	
40	.000028	.999981	40	-000069	.999951	42	.000031	•99997	
41	.000011	999992	Ĭĭ.	.000029	.999981	43	.000013	•99999	
42	400000	•999996	42	.000012	.999993	44	.000005	•99999	
42			43	.000005	.999998				
43	.000002	.999998 .999999	45	.000002	.999999	45	.000002	•99999	
44	.000001	•77777	44	•00000	•777777	46	.000001	•99999	
						47	.000000	•99999	
45	.000000	•999999	45	.000001	1.000000	**			
			46	.000000	1.000001				

	p=.2	8		p=.2	9		p=.30			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		
6	.000000	•000000	7 8	.000001	.000001	7 8	.000000	.000000		
7 8	.000001	•000002		.000002	•000003		.000001	.000001		
9	.000006 .000021	.000008 .000028	9	•000009	.000012	9	.000004	•000005		
9	.000021	•000026	10	•000030	.000043	10	.000014	.000019		
10	.000065	.000094	ĩi	.000090	.000133	11	.000043	.000062		
ii	.000185	.000279	12	.000242	.000375	12	.000120	.000182		
12	.000474	.000752	13	.000594	•000969	13	.000310	.000492		
13	.001105	.001858	14	.001334	•002304	14	.000730	.001222		
14	.002364	.004221	3.5	000060	005065	1.5	003.545	000404		
			15 16	.002762	•005065	15 16	•001585	.002806 .005990		
15 16	.004657	.008878	17	.005288 .009401	.010353 .019754	17	.003184 .005940	.005990		
16	.008490	.017368	18	.015573	.035327	18	.010324	.022254		
17 18	.014372 .022666	.031740 .054406	19	.024104	.059430	19	.016766	.039020		
19	.033403	.087810	-7	*024204	*079470	-7	*010700	.0),020		
17	•0))40)	*00/010	20	.034950	.094380	20	.025509	.064529		
20	.046115	.133925	21	.047585	.141965	21	.036441	.100971		
21	.059779	.193703	22	.060958	202924	22	.048983	.149954		
22	.072912	.266615	23	.073613	.276537	23	.062065	.212019		
23	.083831	.350446	24	.083938	.360474	24	.074257	.286276		
24	.091011	.441457	25	000111	1.50045	25	.084016	.370292		
25	.093438	•534895	25 26	.090511 .092423	•450985 •543408	26	.090017	.460310		
25 26	.090842	.625737	27	.089482	.632891	27	.091446	.551756		
27	.083739	.709476	28	.082235	.715126	28	.088180	.639936		
28	.073272	782748	29	.071811	.786937	29	.080796	.720732		
29	.060920	.843668		•		-				
20	.048172	401.400	30	.059640	.846578	30	.070408	.791140		
30 31	.036258	.891839 .928098	31	.047149	.893726	31	.058403	.849542		
32	.025998	•954095	32	.035507	.929233	32	.046149	.895691		
33	.017769	.971865	33	.025490	•954723	33	.034761 .024976	.930452 .955428		
34	.011585	.983450	34	.017454	.972177	34	.024976	.977420		
			35	.011407	.983584	35	.017126	.972554		
35 36	.007208	•990658	35 36	.007118	990702	36		-983767		
36	.004283	.994941	37	.004243	•994945	37	.007014	.990781		
37	.002431	•997372	38	.002417	•997362	38	.004192	•994974		
38 39	.001318 .000684	.998690	39	•001316	.998679	39	•002396	•997370		
	•000084	•999374	40	.000686	•999364	40		.998679		
40	.000339	•999713	41	.000341	•999706	41	.000684	•999363		
41	.000161	.999873	42	.000163	•999868	42	.000342	999705		
42	.000073	•999946	43	.000074	999943	43		•999869		
43	.000032	•999978	44	.000032	•9 99975	44	•000075	•999944		
44	•000013	•999991	45	.000014	•999988	45	.000033	•999976		
45	.000005	•999996	76	.000005	999994	46	.000014	999990		
45 46	.000002	.999998	17 48	.000002	•999996	47 48	.000006	999996		
47	.000001	•999999		.000001	•999997			999998		
148	.000000	•999999	49	•000000	•999997	49	.000001	•999999		
						50	.000000	•999999		

	p=.31			p=.3	32	p=.33			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
8 9	.000000 .000002	.000001 .000002	8 9	.000000 .000001	.000000 .000001	10 11	.000001	.000001 .000005	
10	•000006	±000008	10	•000003	•000003	12 13	.000012 .000037	.000018	
11 12	.000020 .000058	.000028 .000086	11 12	.000009 .000027	.000012 .000039	14	.000099	.000154	
13	.000157	.000243	13	-000077	.000116	15 16	.000248 .000572	.000401 .000974	
14	.000387	.000630	14	.000199	.000315	17 18	.001227	.002200	
15 16	.000881 .001855	.001510 .003366	15 16	.000475 .001047	.000790 .001837	18 19	.002450	.004651	
17	.003628	.006994	17	.002144	.003981		.004574	.009224	
18 19	.006611 .011255	.013604	18 19	.004092 .007297	.008073 .015370	20 21	.007997 .013129	.017221 .030350	
-		.024859	-•			22	.020282	.050632	
20 21	.017950 .026882	.042809 .069692	20 21	.012191 .019123	.027561 .046683	23 24	.029534	.080166 .120775	
22	.037880	.107571	22	.028224	.074907	•			
23	.050315	•157887 220002	23 24	.039268 .051587	.114175 .165762	25 26	.052804 .065020	.173580 .238600	
24	.063107	.220993	•			27 28	.075911	.314513	
25 26	.074850 .084071	•295843 •379914	25 26	.064090 .075399	.229852 .305251	28 29	.084125 .088585	.39863(.48722(
27	.089531	.469445	27	.084106	.389357	30	.088717	•575937	
28 29	.090504 .086931	•559949 •646880	28 29	.089053 .089595	.478410 .568005	31	.084573	.66051(
30		•	30	.085730	.653735	32 33	.076802 .066486	.737313 .803799	
31	.079414 .069055	.726293 .795349	31	.078084	.731819	34	.054899	858697	
32 33	.057202	.852551	32 33	.067750 .056035	.799569 .855604	35 36	.043264	.901961	
33 34	.045169 .034021	.897720 .931741	34	.044208	.899812	36	-032555	.93451(
	.024456	•956196	35	.033286	.933098	37 38	.023402 .016076	•957918 •97399	
35 36	.016786	.972983	35 36	.023931	.957029	39	.010558	.98455	
37 38	.011007 .006897	.983989 .990886	37 38	.016436 .010788	.973465 .984252	40	.006630	.99118:	
39	.004132	.995018	39	.006769	.991021	41	.003982 .002288	•99516i •99745:	
40	.002367	•997385	40	.004061	.995082	43	.001258	.99871	
41 42	.001297 .000680	.998681 .999361	41	.002331	.997413 .998693	44	.000662	•99937:	
43	.000341	•999702	43	.000672	.999365	45 46	.000333 .000161	•99970(•99986'	
44	.000164	.999866	44	.000338	.999703	47	.000074	•99994	
45 46	.000075 .000033	•999941	45 46	.000163 .000075	•999 8 65 •999940	48 49	.000033 .000014	•99997; •99998	
47	.000014	•999974 •999988	47	.000033	•999973		• • • • • •		
48	•000006	•999993	48 49	.000014 .000006	•999987	50 51	.000006 .000002	•99999 •99999	
49	.000002	•999995			•999993	52	.000001	•99999	
50 51	.000001	.999996 .999996	50 51	.000002 .000001	.999995 .999996	53	.000000	•99999	
52	.000000	•999997	52	.000000	.999996				

	p=.34			p=.35				p=.36			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)		×	Individual Term	Cumulative (x or less)		
10	.000000	.000001	11	.000001	-000001		11	.000000	.000000		
11	.000002	.000002	12	.000002	.000003		12	.000001	.000001		
12	.000005	.000008	13	.000008	.000011		13	.000003	.000005		
13	.000017	.000025	14	.000023	.000034		14	.000010	.000015		
14	.000048	.000073					3.5	000000			
	000106	000104	15	.000062	.000095		15	.000029	.000044		
15	.000126	.000198	16	.000156	.000251		16	.000078	.000122		
16	.000303	.000501	17	.000365	.000616		17	.000190	.000312		
17	.000680	.001181	18	. 000797	.001413		18	.000434	.000746		
18	.001420	.002602	19	.001627	.003040		19	•000924	.001670		
19	.002773	.005374	20	.003110	.006150		20	.001845	.003515		
20	.005071	.010445	21	.005581			21	.003460	.006975		
21	.005071	.019152	22	.009426	.011731 .021157		22	.006104	.013079		
			23				23	.010151	.023230		
22	.014068	•033220	24	.015006	.036162		24	.015940	.039170		
23	.021426	.054646	•	.022556	.058719						
24	.030814	.085460	25	.032065	.090783		25	.023671	.062841		
25	.041907	.127368	26	.043164	.133948		26	.033288	.096129		
26	.053971	.181339	27	.055093	.189040		27	.044384	.140512		
27	.065904	.247243	28	.066747	.255787		28	•056173	.196685		
28	076389	323632	29	.076839	.332625		29	•067553	.264238		
29	.084132	407764	-				20	0000(1			
27	*004172	*401104	30	.084128	.416754		30	.077264	.341502		
30	.088126	•495890	31	.087677	.504431		31	.084118	.425619		
31	.087867	.583757	32	.087045	•591476		32	.087239	.512858		
32	.083457	.667214	33	.082378	.673854		33	.086248	.599106		
33	.075564	.742778	34	.074364	.748218		34	.081333	.680439		
34	.065260	.808038	35	.064067	.812286		35	.073200	.753638		
			36				35 36	.062906	.816544		
35 36	.053790	.861828		•052705	.864991		37	.051642	.868187		
36	.042335	.904162	37	.041419	.906410		38	.040515	.908702		
37	.031829	•935991	38	.031106	•937516		39	.030387	.939089		
38	.022869	.958860	39	•022333	.959849		77	*070707			
39	.015708	.974568	40	.015332	.975181		40	.021793	.960881		
40	.010317	.984885	41	.010068	985249		41	.014949	.975831		
	.006482	.991367	<u> </u>	.006325	.991574		42	.009811	.985641		
41 42	.003896	.995263	43	.003802	995375		43	.006160	.991801		
		.997503	44	.002187	997562		44	.003701	.995503		
43	.002240	.998736		.002107							
44	.001233	.770/70	45	.001204	•998766		45	.002128	•997631		
45	.000649	•999385	46	.000634	•999400		46	.001171	.998802		
46	.000327	999712	47	.000320	•999719		47	.000617	•999419		
47	.000158	999870	48	.000154	999873		48	.000311	.999730		
48	.000073	999942	49	.000071	999945		49	.000150	•999879		
49	.000073	999975			,		50	•000069	.999949		
47	.000032	4777717	50	.000031	•999976		51	.000030	999979		
50	.000014	.999988	51	.000013	•999989		52	.000013	.999992		
51	.000005	999994	52	•000005	•999995		53	.000005	999997		
52	.000002	.999996	53	.000002	•999997		54	.000002	.999999		
53	.000001	.999997	54	.000001	•999998		24	.000002	•77777		
54	.000000	999997	55	.000000	•999998		55	.000001	1.000000		
74	•000000	• 777771	>>	•000000	•77770		56	.000000	1.000001		
							,,,		~********		

	p=.3	37		p=.3	18	p=.39		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
12 13	.000000 .000001	.000001 .000002	12 13	.000000 .000001	.000000 .000001	14	.000001	.000001
14	•000005	.000007	14	.000002	.000003	15	.000003	.000004
•	• • • • • •	•	•	•	000000	16	.000008	.000012
15 16	.000014 .000038	.000020 .000058	15 16	.000006 .000018	.000009 .000026	17	.000022	.000034
10	.000038	.000058	17	.000047	.000028	18	.000058	.000092
17 18	.000228	.000154	īś	.000117	.000190	19	.000140	.000232
19	.000508	.000890	īğ	.000271	.000461	20	.000318	.000549
_		• • • • • • • • • • • • • • • • • • • •	•	000100	001061	21	.000677	.001226
20 21	.001060	.001950	20 21	.000590 .001204	.001051 .002255	22	.001357	.002583
22	.002075 .003822	.004025 .007847	22	.001204	.004570	23 24	.002565 .004 5 78	.005148 .009726
23	.006637	.014484	23	.002313	.008765			
24	.010881	.025365	ŽĹ	.007178	.015943	25 26	.007727	.017453
	•					26 27	.012351	.029804
25 26	-016871	.042236	25 26	.011615 .017797	.027558 .045355	27 28	.018717 .026925	.048521 .075446
27	.024771 .034484	.067007 .101491	27	.025855	.071210	29	.036803	.112249
27 28	.045568	.147059	28	.035655	.106865	-		
29	.057216	204274	2ğ	.046721	.153586	30	.047844 .059204	.160093 .219297
-			30		.211811	31 32	.069789	.289087
30 31	.068326	.272600	30 31	.058225 .069070	.280881	33	.078422	.367509
32	.077667 .084100	•350267 •434367	32	.078052	.358933	34	.084056	.451565
33	.086811	•434307 •521178	33	.084079	.443012	35	.085985	•53755C
34	.085473	.606651	34	.086393	.529405	36	.083988	.621538
						37 37	.078369	.699908
35 36	.080318	.686969	35 36	.084721	.614125	38	.069883	.769791
30 37	.072066	•759035	36 37	.079331 .070962	.693456 .764418	39	.059573	829363
37 38	.061771 .050599	.820807 .871405	37 38	.060661	.825079	40	.048561	.877925
39	.039622	.911028	39	.049572	.874651	40 41	.037863	.915787
		• • •				42	.028242	.944025
40 41	.029670	•940697	40	-038738	.913390	43	.020156	.96418
41	.021250	.961947	41 42	.028955 .020704	.942344 .963049	44	.013765	.977950
43	.014560 .009546	•976507 •986053	43	.014165	.977214	45	.008996	.986946
44	.005988	•992041	44	.009274	986488	46	.005627	99257
• •	*00/900	*//2041	• •			47	.003368	995941
45 46	•003595	•995636	45	.005810	.992298	48	.001929	.997870
46	.002066	•997701	46	.003484	-995782	49	.001057	.998927
47	.0 01136	•998837	47	•001999	.997781	50	.000554	.999481
48	•000597	•999435	48 49	.001098 .000577	.998878	51	.000278	99975
	.000301	•999735			•999455	52	.000133	.999892
50 51	.000145	•999880	50	.000290	•999745	53	.000061	.99995;
51	.000067	•999947	51	.000139	.999884	54	.000027	.999980
52 53	.000029	•999976	52	.000064	•999948	55	.000011	•99999
54	.000012	•999989	53 54	.000028	•999976 •999988	56	.000004	.99999
	.000005	•999994		•		56 57	.000002	. 99999
55 56	.000002	•999996	55 56	.000005	•999992	58	.000001	99999
56	.000001	•999996		•000002	•999994	58 59	.000000	•99999
57	.000000	•999997	57	.000001	•999995			
			58	•000000	•999995			

	p=.40			p=.41			p=.4	p=.42 Individual Cumulativ		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x				
14	.000000	.000000	15 16	.000000	•000001	15	•000000	•000		
•			16	.000002	•000002	16	.000001	.000		
15	.000001	.000002	17	•000005	.000007	17 18	.000002	.000		
16	.000004	.000005	18	.000013	.000020	18	.000006	.000		
17	.000010	.000015	19	.000034	.000054	19	.000016	.000		
18	.000028	.000043	20	.000084		20	000013	-		
19	.000070	.000113	21	.000194	.000137	20	.000041	.000		
	• • -		22		.000331	22		•000		
20	.000166	.000279	23	.000423	.000754		.000225	.000		
21	.000368	.000647	27	-000868	.001622	23	.000481	.000		
22	.000770	.001417	24	•001684	•003306	24	.000972	.001		
23	.001517	.002934	25	.003090	•006396	25	.001858	.003		
24	.002823	.005757	26	.005368	.011764	26	.003363	.007		
25	.004969	.010726	27	.008842	.020606	27	•005773	.012		
26	.008282	.019008	28	.013825	.034431	28	.009406	.022		
20 27	.013088	.032096	29	.020540	.054971	29	.014562	.036		
28	.019632	.051728	47	•020740	•0747/1		*U1470Z			
	.027981	.079708	30	.029023	.083993	30	.021442	.058		
29			31	.039035	.123029	31	.030052	.088		
30	.037929	.117638	32	.050014	.173043	32	.040123	.128		
31	.048941	.166579	33	.061085	.234128	33	.051066	.179		
32	.060157	.226735	34	.071165	.305292	34	.061993	.241		
33	.070487	.297222		.0/1109	.505292	74	.001993	41		
34	.078779	.376001	35 36	.079125	.384418	35	.071827	.313		
			36	.084005	.468423	36	.079464	.392		
35	.084031	.460033	37	.085198	.553621	37	.083981	.476		
36	.085587	.545620	38	.082576	.636198	38	.084819	.561		
37	.083274	.628894	39	.076511	712709	3 9	.081894	.643		
38	.077430	.706324								
39	.068827	.775151	40	•067790	.780499	40	.075611	.719		
40	.058503	.833654	41	.057449	.837949	41	.066772	.78		
		.881218	42	.046576	.884525	42	.056411	.842		
41	.047563		43	.036130	.920655	43	.045599	.887		
42	.036994	.918211	المله	-026819	947474	44	.035271	.923		
43	.027530	•945742					006100	0.7		
44	.019605	.965346	45 46	.019051	-966525	45	.026109	•949		
45	.013360	.978707	46	.012951	•979477	46	.018495	.967		
7 6	.008713	.987420	47	.008426	-987902	47	.012538	.980		
47	.005438	.992858	48	.005245	.993147	48	.008134	.988		
īś	.003248	.996106	49	.003124	.996271	49	. 00504 9	•993		
49	.001856	.997962	50	.001780	.998052	50	.002998	.996		
						51	.001703	.998		
50	.001015	.998976	51 52	.000970 .000506	.999022 .999528	52	.000925	.999		
51	.000530	•999507			*999740 000740	53	.000480	.99		
52	.000265	•999772	53	.000252	999780	54 54	.000238	.99		
53	.000127	.999899	54	.000120	•999900		.000230	• 77		
54	.000058	•999957	55	.000055	•999954	55	.000113	.99		
			55 56	.000024	999978	56	.000051	.99		
55	.000025	.999982	57	.000010	999988	57	.000022	ģģ		
56	.000011	-999992	57 58 59	.000004	•999988 •999992 •999993	57 58 59	.000009	.99 .99		
57	.000004	-999997	ξĞ	.000001	. 666663	5ğ	.000004	.66		
58	.000002	•999998		_						
59	.000001	•999999	60	.000001	•999994	60	.000001	•99		
60	.000000	•999999	61	.000000	•999994	61	.000000	•99		
30	•000000	•77777								

	p=.43						p=.4	-5
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
17 18	.000001 .000003	.000001 .000004	17 18	.000000 .000001	.000000	18 19	.000000 .000001	.000001 .000002
19	.000007	.000011	19 20	.000003	.000005	20 21	.000004 .000011	.000006
20 21	.000019	.000030 .000079	21	.000023	.000037	22 23	.000028	.000044
22 23	.000115 .000258	.000195 .000452	22 23	.000057 .000134	.000094 .000228	24	.000067 .000153	.000111
24	.000542	.000995	24 25	.000293 .000607	.000521 .001128	25 26	.000330 .000676	.000594 .001270
25 26	.001080 .002037	.002075 .004112	26	.001193	.002321	27	.001310	.002580
27 28	.003643 .006184	•007755 •013939	27 28	.002222	.004544 .008472	28 29	.002412 .004219	.004992 .009211
29 30	.009973	.023913 .039211	29 30	.006599 .010543	.015071 .025614	30 31	.007018	.016229
31 32	.022337 .031069	.061548 .092617	31 32	.016033 .023226	.041647 .064874	32 33	.016766 .024110	.044109 .068219
33 34	.041194 .052098	.133811 .185909	33 34	.032075 .042250	.096948 .139198	34	.033070	.101289
35 36	.062883	.248792	35 36	.053114	.192312	35 36	.043292 .054115	.144581 .198696
37	.072475 .079795	.321267 .401061	37 38	.063758	.256069 .329181	37 38	.064619 .073740	.263315 .337055
38 39	.083957 .084448	.485019 .569467	39	.080121 .083936	.409302 .493238	39 40	.080443	.417498 .501415
40 41	.081226 .074727	.650693 .725420	40 41	.084086 .080570	•577324 •657895	41 42	.083731	.585146 .665071
42 43	.065768 .055384	.791188 .846572	42 43	.073856 .064777	.731751 .796528	43 44	.072997 .063797	.738068 .801865
44	.044629	.891201	44 45	.054367 .043666	.850895 .894561	45	.053357	.855222
45 46	.034416	.925617 .951015	46 47	.033563	.928124 .952812	46 47	.042707	.897930 .930641
47 48 49	.017937 .012122 .007838	.968953 .981075 .988913	48 49	.017377 .011703	.970189 .981891	48 49	.023976 .016815	.954618 .971432
50 51	.004849	.993762 .996631	50 51	.007540 .004646	•989431 • 99 4078	50 51	.011281	.982713 .989952
52	.001623 .000878	.998254 .999132	52 53	.002738	.996816 .998359	52 53	.004442	•994395 •997000
53 54	.000454	.999586	54	.000830	.999189	54 55	.001461	.998461
55 56	.000224 .000106	.999810 .999916	55 56	.000427	.999616 .999826	56 57	.000782	•999244 •999644
57 58	.000048 .000020	•999963 •999984	57 58	.000098 .000044	.999924 .999968	58 59	.000195 .000091	.999839 .999930 .999970
59 60	.000008 .000003	•999992 •999995	59 60	.000019	.999987 .999994	60	.000017	•999987
61 62	.000001	•999996 •999997	61 62	.000003	.999997 .999998	61 62	.000007	•999994 •999997
UL	•00000	477 7771	63	.000000	.999999	63 64	.000001	•999998 •999998

	p=.4	6		p=.4	7	p=.48		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
18 19	.000000 .000001	.000000	20 21	.000001	.000001	20 21	.000000	.000000
20 21	.000002 .000005	.000003 .000007	22 23 24	.000006 .000015	.000009 .000024	22 23 24	.000003 .000007 .000018	.000004 .000011 .000028
22 23	.000013 .000032	.000020 .000053	25 26	.000038	.000062 .000150	25 26	.000043	.000072
24 25	.000077	.000130 .000303	27 28	.000195 .000411 .000820	.000345 .000756 .001576	27 28	.000218	.000390
26 27	.000370 .000746	.000673 .001420	29 30	.001554	.003131	29 30	.000896	.001739
28 29	.001431 .002605	.002850 .005456	31 32	.004811 .007865	.010744	31 32	.003003	.006423
30 31 32	.004513 .007441 .011686	.009969 .017409 .029096	33 34	.012259 .018225	.030869 .049094	33 34	.008292 .012832	.019826 .032658
33 34	.017497	.046592 .071580	35 36 37	.025859 .035035 .045344	.074953 .109988 .155332	35 36 37 38	.018952 .026727 .036006	.051610 .078337 .114343
35 36 37	.034057 .044323 .055104	.105636 .149959 .205063	38 39	.056083 .066312	.211415 .277726	39	.046356 .057054	.160699 .217753
38 39	.065469 .074360	.270533 .344893	40 41 42	.074976 .081083 .083888	.352702 .433785 .517673	40 41 42	.067148 .075588 .081403	.284901 .360489 .441892
40 41 42	.080764 .083901 .083383	.425656 .509557 .592940	43 44	.083041 .078661	.679376	43	.083878	.525770 .608476
43 44	.079289 .072148	.672229 •744377	45 46 47	.071306 .061859 .051355	.750682 .812541 .863896	45 46 47	.078040 .070471 .060898	.686516 .756986 .817884
45 46 47	.062825 .052354 .041751	.807202 .859556 .901307	48 49	.040797 .031010	.904693 .935703	48 49	.050358 .039844	.868242 .908086
48 49	.031861	.933169 .956432	50 51 52	.022550 .C15684 .010431	.958253 .973937 .984368	50 51 52	.030159 .021834 .015116	.938244 .960078 .975194
50 51 52	.016250 .010857 .006936	.972682 .983539 .990476	53 54	.006632	.991001 .995031	53 54	.010004	.985199 .991526
53 54	.004237	.994712 .997185	55 56 57 58	.002339 .001296 .000686 .000346	•997370 •998666 •999352 •999698	55 56 57 58	.003823 .002206 .001214 .000638	•997555 •997555 •998769 •999407
55 56 57	.001379 .000734 .000373	.998564 .999298 .999671	59 60	.000166	.999865 .999941	59 60	.000319	.999726 .999878
57 58 59	.000181	•999852 •999935	61 62 63	.000076 .000033 .000014	.999974 .999988 .9999 93	61 62	.000069 .000030 .000012	.999947 .999977 .999990
60 61 62	.000037 .000015 .000006	.999972 .999987 .999993	64	.000001	.999995 .999996	63 64 65	.000002	.999996
63 64	.000001	.999996 .999996	65 66	.000000	.999996	66 67	.000001	.999997 .999997
65	.000000	•999997						

	p=.4	9		p=.5	0
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
22	.000001	.000001	22	.000000	.000001
23	.000003	.000004	23	.000001	.000002
24	.000008	.000013	24	.000004	.000005
25 26 27 28 29	.000021 .000049 .000112 .000243	.000033 .000082 .000194 .000437 .000935	25 26 27 28 29	.000009 .000023 .000056 .000125	.000015 .000038 .000094 .000219 .000486
30	.000973	.001908	30	.000544	.001030
31	.001810	.003718	31	.001052	.002082
32	.003206	.006924	32	.001940	.004023
33	.005413	.012337	33	.003410	.007433
34	.008720	.021057	34	.005717	.013151
35	.013404	.034461	35	.009148	.022299
36	.019676	.054137	36	.013976	.036275
37	.027590	.081727	37	.020397	.056672
38	.036972	.118698	38	.028449	.085121
39	.047362	.166061	39	.037932	.123053
40 41 42 43	.058019 .067980 .076200 .081724 .083873	.224079 .292059 .368259 .449983 .533856	40 41 42 43 44	.048363 .058980 .068810 .076811 .082048	.171416 .230396 .299206 .376016 .458064
45	.082375	.616231	45	.083871	.541935
46	.077424	.693655	46	.082048	.623983
47	.069639	.763294	47	.076811	.700793
48	.059939	.823233	48	.068810	.769603
49	.049361	.872594	49	.058980	.828583
50	.038889	.911483	50	.048363	.876946
51	.029305	.940788	51	.037932	.914878
52	.021117	.961905	52	.028449	.943327
53	.014547	.976452	53	.020397	.963724
54	.009576	.986028	54	.013976	.977700
55	.006022	.992051	55	.009148	.986848
56	.003616	.995667	56	.005717	.992566
57	.002073	.997740	57	.003410	.995976
58	.001133	.998873	58	.001940	.997916
59	.000590	.999463	59	.001052	.998969
60 61 62 63 64	.000293 .000138 .000062 .000026	•999756 •999894 •999957 •999983 •999994	60 61 62 63 64	.000544 .000267 .000125 .000056 .000023	.999513 .999780 .999905 .999961 .999984
65	.000004	.999998	65	.000009	.999994
66	.000002	1.000000	66	.000004	.999997
67	.000001	1.000000	67	.000001	.999998

	p=.0)1		p=.0	2		p=.03		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
0 1 2 3 4	.384896 .369345 .175346 .054906 .012756	.384896 .754241 .929586 .984493 .997249	0 1 2 3 4	.146716 .284449 .272839 .172612 .081022	.146716 .431165 .704004 .876617 .957639	0 1 2 3 4	.055375 .162700 .236502 .226749 .161296	.055375 .218075 .454577 .681327 .842623	
5 6 7 8 9	.002345 .000355 .000046 .00005	.999594 .999949 .999995 1.000000 1.000001	5 6 7 8 9	.030094 .009212 .002390 .000537	.987733 .996945 .999335 .999872 .999978	5 6 7 8 9	.090791 .042120 .016563 .005635 .001685	.933414 .975534 .992096 .997731 .999416	
			10 11 12	.000019 .000003 .000000	.999997 .999999 1.000000	10 11 12 13 14	.000448 .000107 .000023 .000005 .000001	.999864 .999971 .999994 .999999 .999999	

	p=.0	4		p=.0	5		p=.0	6
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0 1 2 3	.020690 .081899 .160386 .207165	.020690 .102590 .262975 .470140	0 1 2 3	.007651 .038257 .094636 .154406	.007651 .045909 .140545 .294951	0 1 2 3	.002800 .016978 .050935 .100786	.002800 .019778 .070713 .171499
4 5 6 7 8	.198533 .150554 .094096 .049849 .022847	.668673 .819228 .913324 .963173 .986020	5 6 7 8	.186913 .179043 .141350 .094587 .054761	.481864 .660906 .802256 .896843 .951604	4 56 7 8 9	.147962 .171888 .164573 .133560 .093776	.491349 .655922 .789482 .883258
9 10 11	.009202 .003298 .001062	.995223 .998520 .999582	9 10 11	.027861 .012611 .005129	.979465 .992076 .997205 .999094	9 10 11 12	.057862 .031762 .015666 .007000	.941119 .972882 .988548 .995548
12 13 14	.000310 .000082 .000020	.999891 .999974 .999994	12 13 14	.001890 .000635 .000196	.999729 .999925	13 14 15	.002853 .001066	.998400 .999467 .999834
15 16 17	.000005 .000001 .000000	.999998 .999999 1.000000	15 16 17 18 19	.000036 .000015 .000004 .000001	.999995 .999998 .999999 .999999	16 17 18 19 20 21	.000117 .000035 .000010 .000002	.999952 .999987 .999996 .999999 .999999

	p=.0	7		p=.0	8		p=.0	9
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
ō	.001014	.001014	0	.000363	.000363	0	.000129	.000129
1 2	.007248	.008262	± 2	.012254	.003361 .015615	1 2	.005612	.006948
3	.025641 .059829	.033902 .093731	1 2 3	.033032	.048647	3	.017208	.024156
4	.103574	.197305	4	.066064	.114711	4	.039142	.063298
5	.141885	.339191	5	.104553	.219264	5 6	.070456	.133755
6	.160193	.499384	5 7 8 9	.136374	.355637	6	.104523	.238278
6 7 8	.153303	.652687	?	.150773	.506411	7 8	.131433	.369711
8	.126928	.779615	8	.144218	.650628	8	.142988	. 512699
9	.092353	.871968	9	.121227	.771855	9	.136703	.649402
10	.059781	.931749	10	.090656	.862511	10	.116272	.765674
11	.034770	.966519	11	.060915	.923427	11	.088859	.854533
12	.018320	.984839	12	.037079	.960506	12	.061518	.916051
13	.008804	.993643	13	.020586	.981091	13	.038845	.954897
14	.003881	.997524	14	.010485	.991576	14	.022502	•9773 9 9
15	.001578	.999102	15	.004923	.996499	15	.012018	.989417
16	.000594	.999695	16	.002141	.998640	16	.005943	•995359
17	.000208	•999903	17	.000865	•999505	17	.002731	.998091
18	.000068	•999971	18	.000326	.999830	18	.001171	.999261
19	.000021	.999991	19	.000115	•999945	19	.000469	•999731
20	.000006	•999997	20	.000038	.999983	20	.000176	.999907
21	.000002	•999999	21	.000012	•999995	21	.000062	.999969
22	.000000	•999999	22	.000003	•999999	22	.000021	•999990
			23	.000001	1.000000	23	.000007	∙99999€
			24	.000000	1.000000	24	.000002	•999998
						25	.000001	•999999
						26	.000000	•999999

	p=.10	0		p=.1	1		p=1	2
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0 1 2 3 4	.000045 .000475 .002480 .008541 .021826	.000045 .000520 .002999 .011540 .033366	0 1 2 3 4	.000016 .000183 .001061 .004067	.000016 .000198 .001260 .005326 .016887	0 1 2 3 4	.00005 .000069 .000442 .001867 .005855	.000005 .000074 .000516 .002383 .008238
5 6 7 8 9	.044138 .073563 .103922 .127016 .136424	.077504 .151067 .254988 .382004 .518428	5 6 7 8 9	.026004 .048210 .075759 .102998 .123058	.042891 .091101 .166861 .269859 .392917	5 6 7 8 9		.022770 .052495 .104031 .181335 .283235
10 11 12 13 14	.130361 .111926 .087053 .061756 .040190	.648789 .760714 .847768 .909524 .949714	10 11 12 13 14	.130801 .124922 .108079 .085286 .061740	.523717 .648639 .756718 .842004 .903744	10 11 12 13 14	.125921 .120197 .104647	.402737 .528658 .648855 .753502 .837084
15 16 17 18 19	.024114 .013397 .006917 .003331 .001500	.973828 .987225 .994142 .997473 .998973	15 16 17 18 19	.041206 .025464 .014626 .007833 .003924	.944950 .970414 .985040 .992873 .996797	15 16 17 18	.041964 .026592 .015713	.898630 .940594 .967186 .982899 .991583
20 21 22 23 24	.000633 .000251 .000094 .000033	.999606 .999857 .999951 .999984 .999995	20 21 22 23 24	.001843 .000813 .000338 .000133 .000049	.998640 .999453 .999791 .999924 .999973	20 21 22 22 22	.002191 2 .001005 3 .000435	.996083 .998274 .999279 .999714 .999892
25 26 27	.000003 .000001 .000000	.999999 1.000000 1.000000	25 26 27 28 29	.000017 .000006 .000002 .000001 .000000	.999990 .999996 .999998 .999998 .999999	2: 2: 2: 2: 2:	6 .000025 7 .000009 8 .000003 9 .000001	.999986 .999995 .999998 .999999
						3	0 .000000	•999999

	p=.13			p=.1	4		p=.1	5
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	.000002	.000002	0	.000001	.000001	1 2	.000003	.000004
1	.000025	.000027	1	.000009	.000010	2	.000027	.000031
2	.000179	.000206	2 3	.000071	.000081	3	.000150	.000790
3	.000829 .002851	.001036 .003886	, 1	.000358	.000438	4	.000009	.000790
4	.002071	.009600	4	.001))9	.001///	5	.001955	.002745
5	.007752	.011639	5	.003967	.005745	5 6 7 8	.005175	.007920
6	.017376	.029015	6	.009687	.015432	7	.011611	.019531
ž	.033011	.062026	5 6 7 8	.020051	.035482	8	.022539	.042070
5 6 7 8 9	.054260	.116286		.035904	.071387	9	.038449	.080518
9	.078376	.194662	9	.056501	.127888			
						10	.058352	.138870
10	.100717	.295379	10	.079101	.206989	11	.079571	.218441
11	.116293	.411672	11	.099503	.306492	12	.098293	.316734 .427481
12	.121640	.533311	12 13	.113388 .117850	.4198 8 0 .537730	13 14	.110747	.541950
13 14	.116047 .101565	.649358 .750923	14	.112369	.650098	14	.114409	. 541950
14	.101505	• 170927	14	.112,09	.0,0090	15	.109082	.651032
15	.081952	.832875	15	-098780	.748878	īá	.096249	.747281
īá	.061229	.894104	īá	.080402	.829280	17	.078931	.826212
17	.042517	.936621	17	.060824	.890104	Ī8	.060359	.886571
īġ	.027530	.964150	18	.042907	.933011	19	.043167	.929738
19	.016671	.980822	19	.028307	.961318			
						20	.028947	.958685
20	.009466	.990288	20	.017511	.978829	21	.018244	.976929
21	.005052	•995339	21	.010181	.989010	22	.010829	.987759 .993824
22	.002539	.997878 .999083	22 23	.005575 .002880	.994584	23 24	.003211	.997035
23 24	.001204	.999622	24	.001407	.997465 .998871	24	.005211	.997033
24	.000740	. , , , , , , , , , , , , , , , , , , ,	~4	.001407	. 7700/1	25	.001609	.998645
25	.000229	.999852	25	.000650	.999522	26	.000765	.999405
25 26	.000092	999944	26	.000285	999807	27	.000345	999754
27	.000035	999979	27	.000119	.999925	28	.000148	.999902
28	.000013	.999992	28	.000047	.999972	29	.000060	.999962
29	.000004	.999996	29	.000018	.999990			
						30	.000023	.999986
30 31	.000001	.999998	30	.000006	•999996	31	.000009	.999994
31	.000000	.999998	31	.000002	.999998	32	.000003	•999998 •999999
			32 33	.000001	.999999 .999999	33 34	.000001	•999995 •999995
			"	.000000	• 777777	34	.000000	•77777

	p=.1	6		p=.1	7			p=.l	8
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	•	×	Individual Term	Cumulative
						•			
1	.000001	.000001	2	.000004	.000004		2	.000001	.000002
2	.000010	.000012	3	.000024	.000029		3	.000010	.000011
3	.000061	.000073	4	.000115	.000144		4	.000048	.000059
4	.000268	.000341		.000429	000 583		-	.000192	.000251
	.000931	.001272	5 6 7 8	.000429	.000573		5 6 7 8	.000631	.000251
5 6			9				ž	.001762	.002643
9	.002659 .006438	.003930 .010369	6	.003431	.005321		á	.004253	.006897
7	.013490	.023859	9	.015304	.013050		ğ	.009026	.015923
8 9	.024839	.048698	7	.019304	.020353		,	.00,020	.01/92/
9	.0240)9	.040090	10	.026956	.055310		10	.017039	.032961
10	.040689	.089386	ii	.042664	.097973		ĩĩ	.028902	.061863
11	.059888	.149274	12	.061168	.159142		12	.044410	.106272
12	.079851	.229125	13	.079989	.239131		13	.062240	.168513
13	.097108	.326233	14	.095960	.335091		14	.080023	.248536
14	.108338	.434570	-4	.097900	• > > > > > > > > > > > > > > > > > > >				
14	.100770	•454510	15	.106134	.441224		15	.094857	.343392
15	.111433	.546003	16	.108691	549915		16	.104111	.447503
īá	.106127	.652130	17	.103453	.653368		17	.106202	.553706
17	.093938	.746069	īś	.091820	.745188		18	.101022	.654727
īś	.077537	.823605	19	.076216	.821403		19	.089869	.744596
19	.059853	.883458	-,	.0,0~10	*0~140)				
-,	••,,,,,,,	10,4,70	20	.059320	.880723		20	.074964	.819560
20	.043322	.926780	21	.043392	.924115		21	.058770	.878329
21	.029471	956250	22	.029894	.954009		22	.043393	.921722
22	.018882	.975132	23	.019434	973443		23	.030232	.951955
23	.011415	.986547	24	.011941	.985384		24	.019909	.971864
24	.006523	993070		******	.,.,,				
~~	,.,	•,,,,	25	.006946	.992330		25	.012412	-984276
25	.003529	•996599	26	.003830	.996161		26	.007335	.991611
26	.001810	.998408	27	.002005	.998166		27	.004115	.995726
27	.000881	999289	28	.000997	.999163		28	.002194	.997920
28	.000407	.999696	29	.000472	.999635		29	.001113	.999032
29	.000179	.999876	•						
		.,,,,	30	.000213	.999847		30	.000537	•999569
30	.000075	.999951	31	.000091	•999939		31	.000247	.999817
31	.000030	.999981	32	.000037	.999976		32	.000109	.999925
32	.000011	.999992	33	.000015	•999991		33	.000045	•999971
33	.000004	.999996	34	.000005	.999996		34	.000018	.999989
34	.000001	.999998						00000	22227
- •		,	35	.000002	.999998		35	.000007	.999996
35	.000000	.999998	36	.000001	•999999		36	.000003	.999998
			37	.000000	•999999		37	.000001	.999999
							38	.000000	1.000000

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	p=.1	9		p=.2	0		p=.21		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
2 3 4	.000000 .000004 .000020	.000001 .000004 .000024	2 3 4	.000000 .000001	.000000 .000002 .000009	3 4	.000000	.000001	
5 6 7 8	.000083 .000293 .000874 .002254	.000107 .000400 .001273 .003528	5 6 7 8	.000035 .000132 .000419 .001153	.000044 .000176 .000596 .001749	56 78 9	.000014 .000058 .000195 .000570 .001465	.000018 .000076 .000271 .000841 .002306	
10 11 12 13 14	.010311 .018689 .030687 .045958	.018950 .037639 .068326 .114284 .177426	10 11 12 13 14	.005991 .011573 .020253 .032327	.010526 .022099 .042352 .074678 .122014	10 11 12 13 14	.003350 .006881 .012804 .021730 .033833	.005656 .012537 .025341 .047071 .080904	
15 16 17 18 19	.079979 .093803 .102250 .103933	.257405 .351208 .453458 .557391 .656191	15 16 17 18 19	.063903 .079879 .092800 .100534 .101856	.185917 .265796 .358596 .459129 .560986	15 16 17 18 19	.048566 .064549 .079737 .091849 .098947	.129470 .194019 .273756 .365605 .464553	
20 21 22 23 24	.088067 .073777 .058210 .043337 .030497	.744258 .818035 .876245 .919583 .950079	20 21 22 23 24	.096764 .086396 .072651 .057647 .043235	.657749 .744145 .816797 .874444 .917679	20 21 22 23 24	.099949 .094889 .084843 .071582 .057084	.564502 .659391 .744234 .815816 .372900	
25 26 27 28 29	.020316 .012830 .007691 .004381 .002374	.970396 .983226 .990917 .995298 .997673	25 26 27 28 29	.030697 .020662 .013200 .008015 .004629	.948376 .969038 .982238 .990253 .994882	25 26 27 28 29	.043095 .030842 .020952 .013526 .008307	.915995 .946837 .967789 .981315 .989622	
30 31 32 33 34	.001225 .000603 .000283 .000127	.998898 .999500 .999783 .999910 .999964	30 31 32 33 34	.002546 .001335 .000667 .000318	.997428 .998762 .999430 .999748 .999893	30 31 32 33 34	.004858 .002708 .001440 .000731 .000354	.994480 .997187 .998627 .999357 .999711	
35 36 37 38 39	.000022 .000009 .000003 .000001	.999986 .999995 .999998 .999999	35 36 37 38 39	.000063 .000026 .000011 .000004	.999957 .999983 .999994 .999998	35 36 37 38 39	.000164 .000073 .000031 .000013	•999875 •999948 •999975 •999991 •999996	
		2	40 41	.000001	1.000000	40 41 42	.000002 .000001 .000000	•999998 •999999 •999999	

	p=.22			p=.2	3		p=.2	!4
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
3	.000000	•000000	5	.000002	.000003	5	.000001	.000001
Ĩ.	.000001	.000001	6	.000010	.000013	6	.000004	.000005
	•		7 8	.000039	.000052	7 8	.000016	.000022
5	•000006	.000007		.000127	.000178		.000057	.000079
6	.000025	.000032	9	.000366	.000545	9	.000175	.000253
5 6 7 8	.000088	.000120						
8	.000273	.000393	10	.000941	.001485	10	.000474	.000727
9	.000745	.001138	11	.002172	.003657	11	.001157	.001884
			12	.004541	.008198	12	.002557	.004441
10	.001806	.002944	13	.008660	.016857	13	.005155	.009596
11	.003937	.006881	14	.015150	.032007	14	.009535	.019132
12	.007773	.014654			_			
13	.013997	.028651	15	.024437	.056444	15 16	.016260	.035392
14	.023124	.051775	16	.036497	.092941	16	.025674	.061066
			17	.050661	.143602	17	.037677	.098743
15	.035219	.086994	18	.065574	.209175	18	.051557	.150300
16	.049668	.136662	19	.079378	.288554	19	.065982	.216282
17	.065100	.201763						
18	.079567	.281330	20	.090100	.378653	20	.079178	.295460
19	.090949	.372279	21	.096117	•474771	21	.089299	.384759
			22	.096571	.571342	22	.094853	-479613
20	.097479	.469758	23	.091555	.662897	23	.095070	.574683
21	.098193	.567951	24	.082042	•744939	24	.090067	.664750
22	.093158	.661109			4	25	040554	E1.550/
23	.083395	.744504	25	.069598	.814537	25 26	.080776	.745526
24	.070565	.815070	26	.055970	.870507	27	.068676	.814202
			27	.042725	.913232	28	.055422	.869624
25	.056525	.871594	28	.030993	.944225	29	.042504	.912129
26	.042923	.914517	29	.021388	.965613	29	.031011	•943139
27	.030939	.945456	20	031055	000440	30	.021544	.964683
28	.021193	.966648	30 31	.014055	.979669	31	.014265	.978948
29	.013810	.980458	32	.008803 .005259	.988472 .993730	31 32	.009010	.987958
• •	004=40	04000	33			33	.005432	.993390
30	.008569	.989027	34	.002999 .001633	.996729 .998363	34	.003128	.996517
31	.005068	.994095	54	.001055	.990)0)	74	.00)120	. 770717
32	.002859	•996954	25	.000850	.999213	35	.001721	.998239
33	.001539	.998493	35 36	.000423	.999637	36	.000906	.999145
34	.000792	.999285	37	.000202		37	.000456	.999601
~ -	000040	000/81	3 <i>f</i> 38	.000202	.999838 .999930	38	.000220	.999821
35	.000389	•999674	39	.000040	.999970	39	.000101	.999923
36	.000183	999857	27	.000040	• 777710	,,	.000101	• ////-/
37	.000082	•999939	40	.000017	.999987	40	.000045	.999967
38	.000035	•999975	41	.000007	•999994	41	.000019	.999986
39	.000015	.999989	42	.000007	.999996	42	.000008	999994
	.000006	•999995	42	.000003	.999997	43	.000003	.999997
40 41	.000002	999997	43	.000000	.999998	44	.000001	.999998
41	.000002	.999998	44	•000000	• 777770	44	.000001	• 777770
42 43	.0000001	999999				45	.000000	•999999
43	•000000	• 777777				47		• • • • • • • • • • • • • • • • • • • •

p=.25				p=.26			p=.27		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulativ (x or less)	
6	.000002	.000002	6	.000001	.000001	7 8	.000001	.000001	
7	.000007	.000009	7	.000003	.000004	8	.000004	•000006	
8	.000025	.000034	8	.000011	.000014	9	.000016	.000022	
9	.000081	.000115	9	.000036	.000050	10	.000050	.000072	
10	.000231	.000346			0001/0	10	.000143	.000072	
11	.000231	.000346	10 11	.000109	.000160 .000457	12	.000371	.000215	
12	.001390	.002332	12	.000297	.000457	13	.000877	.001464	
13	.002958	.005290	13	.001639	.002826	14	.001900	.003363	
īí	.005776	.011065	14	.003372	.006198		*******	,	
	100),,,0	*******	-4	.00))/2	.000170	15	.003795	.007158	
15	.010396	.021462	15	.006397	.012595	16	.007017	.014175	
15 16	.017327	.038789	16	.011239	.023834	17	.012061	.026236	
17	.026840	.065628	17	.018350	.042184	18	.019331	.045567	
18	.038769	.104397 .156768	18	.027939	.070123	19	.028975	.074542	
19	.052372	.156768	19	.039782	.109904	20	.040724	.115267	
20	066338	000104			2/2024	20	.053794	.169061	
20 21	.066337 .078973	.223106 .302079	20	.053114	.163018	22	.066924	.235985	
22	.088545	.390624	21 22	.066649 .078767	.229667 .308434	23	.078564	.314549	
23	.093678	.484302	23	.087837	.396271	24	.087173	.401722	
24	.093678	.577981	24	.092585	.488856		,_,,	-4/	
	***********	********	~	.0,2,0,	•400070	25	.091568	.493290	
25 26	.088682	.666663	25	.092385	.581241	26	.091182	.584471	
26	.079587	.746250	25 26	.087391	.668632	27	.086185	.670657	
27	.067796	.814046	27	.078468	.747101	28	.077415	.748072	
28	.054882	.868928	28	.066956	.814056	29	.066152	.814224	
29	.042266	.911194	29	.054351	.86 8407	20	0.53.604	.868052	
30	.030995	.942189		0.0010	010110	30 31	.053828 .041745	.909796	
31	.021663	.963852	30	.042012 .030950	.910419	32	.030880	.940676	
32	.014442	.978294	31 32	.021749	.941369 .963118	33	.021804	.962480	
33	.009190	.987485	33	.014588	.977706	34	.014706	.977186	
33 34	.005586	.993071	34	.009347	.987053	74	.014,00	1,77,200	
	,,	.,,,,,,,	74	.00//4/	•,0,0,,	35	.009480	.986666	
35 36	.003245	.996316	35	.005723	.992776	36	.005844	.992509	
36	.001803	.998119	36	.003352	.996128	37	.003446	.995956	
37 38	.000958	•999078	37	.001878	.998006	38	.001946	.997901	
38	.000488	.999565	38	.001007	•999013	39	.001052	•998953	
39	.000238	.999803	39	.000517	•999530		000515	000,00	
	000111	000031			00004	40 41	.000545	.999498 .999768	
40	.000111	.999914	40	.000254	-999784	41	.000128	.999896	
41 42	.000050 .000021	.999963 .999984	41 42	.000120	•999904	1.3	.000128	.999955	
43	.000009	.999993	43	.000034	.999958 .999982	43 44	.000026	.999981	
44	.000003	.999996	44	.000010	.999992		.000011	.999991	
						45 46	.000011	.999996	
45 46	.000001	.999998	45 46	.000004	•999995	40	.000002	.999997	
46	.000000	.999998	46	.000001	•999997	47 48	.000001	999998	
			47	.000001	•999997	49	.000000	.999998	
			48	.000000	.999998	47	•		

p=.28				p=.29			⊋=.30		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
. 7	.000000	.000001	8 9	.000001	.000001	8	.000000	.000000	
း ခို	.000002	.000002	9	.000003	.000004	9	.000001	.000001	
			10	.000010	.000013	10	.000004	.000006	
10	.000022	.000031	11 12	.000031	.000044	11 12	.000013	.000019	
11 12	.000067	.000099	13	.000087	.000131	13	.000040	.000059	
13	.000183 .000454	.000281 .000735	14	.000228 .000544	.000359 .000903	14	.000277	.000170 .000447	
14	.001034	.001770	•		.000905	•		.000447	
			15	.001201	.002104	15	.000642	.001089	
15 16	.002172	.003942	16	.002453	.004557	16	.001376	.002465	
16	.004223	.008165	17	.004655	.009212	17	.002740	.005205	
17	.007632	.015797	18	.008239	.017451	18	.005088	.010293	
18 19	.012861	.028658	19	.013639	.031090	19	.008838	.019131	
19	.020270	.048928	20	.021169	.052259	20	.014393	.033523	
20	.029954	.078882	21	.030880	.083139	21	.022030	.055553	
21	.041603	.120486	22	.042426	.125565	22	.031757	.087310	
22	.054421	.174906	23	.055000	.180565	23	.043197	.130507	
23	.067171	.242078	24	.067394	.247959	24	.055539	.186047	
24	.078366	.320444	•			•			
			25	.078177	.326136	25	.067599	.253646	
25	.086551	.406995	26	.085970	.412106	26	.077999	.331645	
26	.090620	.497615	27	.089737	.501843	27	.085428	.417073	
27	.090061	.587676	28	.089015	.590858	28	.088914	•505987	
28	.085057	.672733	29	.084000	.674857	29	.088038	.594026	
29	.076421	.749154		000.40	# ronn	20	.083008	.677033	
••	0/2040	41.505	30	.075481	•750339	30 31			
30	.065383	.814537	31	.064644	.814983	32	.074592	.751626	
31	.053314	.867850	32	052808	.867791	33	.063936	.815562 .867873	
32	.041466	.909317	33	.041178	.908970	33	.040882	.908755	
33	.030786	.940102	34	.030670	.939640	24	.040002	•900755	
34	.021832	.961934	25	.021833	.961473	3.5	.030536	.939292	
26	.014797	.976731	35 36	.014863	.976337	35 36	.021812	.961103	
35 36	.009591	.986321	37	.009681	.986017	37	.014906	.976009	
37	.005947	.992268	38	.006035	.992052	38	.009751	.985760	
38	.003530	.995799	39	.003603	.995655	39	.006108	.991868	
39	.002006	.997805	79	.000,000	.,,,,,,,				
77	.002000	. 77/00)	40	.002060	.997715	40	.003665	.995532	
40	.001092	.998897	41	.001129	.998844	41	.002107	.997639	
41	.000570	.999467	42	.000593	999437	42	.001161	.998800	
42	.000285	.999752	43	.000298	999735	43	.000613	.999413	
43	.000137	999889	44	.000144	.999879	44	.000311	.999724	
44	.000063	.999952	45	.000067	.999946	4.5	.000151	.999874	
	.000028	.999979	46	.000030	•999975	45 46	.000070	999945	
45 46	.000028	.999991	47	.000013	.999988	Ĩ,Ť	.000031	999976	
47	.000012	.999996	48	.000005	.999993	47 48	.000013	•999990	
48	.000002	.999997	49	.000002	.999995	49	.000006	999995	
49	.000001	•99999 8	47						
			50	.000001	.999996	50	.000002	•999997	
50	.000000	.999998	51	.000000	.999996	51	.000001	.999998 .999998	
			,-			52	.000000	.999998	

	p=.31			p=.3	2		p=.3	13
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
9	.000000	.000001	9	.000000	.000000	11 12	.000001	.000001
10	.000002	.000002	10	.000001	.000001	13	.000011	.000015
ii	.000006	.000008	ii	.000002	.000003	14	.000030	.000045
12	.000018	000026	12	.000008	.000011	- •	**********	,
13	.000052	.000078	13	.000024	.000035	15 16	.000081	.000126
14	.000137	.000215	īí	.000065	.000100	16	.000199	.000325
- •					******	17 18	.000455	.000779
15	.000332	.000547	15 16	.000166	.000267	18	.000970	.001749
16	.000746	.001293	16	.000391	.000658	19	.001937	.003686
17	.001557	.002850	17	.000856	.001513	20	.003625	.007311
18	.003032	.005882	18	.001745	.003258	21	.006376	.013686
19	.005521	.011403	19	.003327	.006586	22	.010563	.024249
20	.009425	.020828	20	.005950	.012536	23	.016513	.040762
21	.015123	.035951	21	.010000	.022536	24	.024399	.065161
22	.022854	.058804	22	.015829	.038365	•		,
23	.032588	.091393	23	.023643	.062008	25 26	.034130	.099291
24	.043923	.135316	24	.033378	.095386	26	.045258	.144549
			•			27	.056967	.201516
25 26	.056044	.191360	25 26	.044609	.139995	28	.068141	.269657
	.067790	.259150	26	.056518	.196514	29	.077540	.347198
27 28	.077833	.336982	27 28	.067969	.264483			
29	.084923 .088148	.421905		.077679	.342162	30	.084021	.431219
29	.000140	.510054	29	.084455	.426617	31	.086772	.517991
30	.087126	.597180	30	.087435	.514052	32	.085477	.603468
31	.082076	.679256	31	.086274	.600326	33	.080374	.683842
32	.073749	.753005	32	.081199	.681525	34	.072188	•756030
33	.063255	.816260	33	.072949	.754474	2.5	061066	43 7004
34	.051823	.868083	34	.062600	817074	35 36	.061968 .050869	.817998 .868867
_						36 37	.039953	.908820
35 36	.040578	.908661	35 36	.051342	.868416	38	.030035	.938855
36	.030385	.939046	36	.040268	.908685	39	.021621	.960476
37 38	.021768	.960814	37	.030217	.938902	,,,	.021021	. 700470
38	.014927	.975741	38	.021704	.960606	40	.014909	.975385
39	.009802	.985543	39	.014928	.975534	7.5	.009851	.985235
40	.006165	.991708	40	.009835	.985369	41 42	.006238	.991473
41	.003716	.995424	41	.006208	.991577	43	.003787	.99 5 260
42	.002146	.997570	72	.003756	.995333	44	.002204	.997465
43	.001189	.998759	43	.002179	.997512	• •		
44	.000631	.999390	44	.001212	.998724	45	.001230	.998695
						46	.000659	•999354
45 46	.000321	•999711	45	.000646	•999370	47	.000338	.999692
40	.000157	.999868	46	.000331	.999701	48	.000167	.999859
47	.000073	•999941	47	.000162	•999863	49	.000079	.999938
48	.000033	•999974	48	.000076	999939	50	.000036	.999973
	.000014	.999989	49	.000034	-999974	śĭ	.000016	.999989
50 51 52	.000006	• 99 9994	50	.000015	.999989	50 51 52	.000006	999995
51	.000002	999997	51	.000006	.999995	53	.000003	.999998
52	.000001	999998	52	.000002	.999997	54	.000001	.999999
53	.000000	.999998	53	.000001	999998	74		• • • • • • • • • • • • • • • • • • • •
			54	.000000	999998	55	.000000	•999999
			•					

	p=.3	4		p=.3	5	p=.3		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumul (x or
11	.000000	.000001	12	.000001	.000001	12	.000000	.00
12	.000001	.000002	13	.000002	.000003	13	.000001	.00
13	.000005	.000006	14	.000006	.000009	14	.000003	.0
4	.000014	.000020	15	.000017	.000026	15	.000008	.0
.5	.000038	.000058	15 16	.000046	.000072	16	.000021	.00
6	.000098	.000156	17	.000116	.000189	17	.000056	.0
7	.000234	.000389	18	.000271	.000460	īš	.000137	.0
Ŕ	.000522	.000911	19	.000592	.001052	19	.000311	.0
ğ	.001089	.002000						
-		00/110	20	.001211	.002263	20	.000665	.00
0	.002132	.004132 .008054	21	.002329	.004592	21	.001336	.00
2	.003922	.014850	22	.004219	.008811	22	.002528	.00
3	.011112	.025962	23	.007210	.016021	23	.004514	•00
4	.017173	.043134	24	.011647	.027668	24	.007617	.0:
~		••	25	.017811	.045479	25	.012168	.0
5	.025124	.068259	26	.025820	.071299	26	.018427	.ö.
6	.034846	.103105	27	.035531	.106830	27	.026489	.0
7	.045875	.148980	28	.046463	.153293	28	.036186	.i
8	.057394	.206374	29	.057802	.211095	29	.047026	.1
9	.068309	.274682						
	000116	2 5 2 2 2 2 2	30	.068473	.279568	30	.058194	.2
90	.077416	.352099	31	.077308	.356876	31	.068637	.2
11 12	.083622 .086156	.435720 .521876	32	.083255	.440131	32	.077216	-3
3	.084732	.606607	33	.085584	.525714	33	.082920	.4
4	.079596	.686204	34	.084035	.609749	34	.065055	• >
		•	35	.078863	.688612	35	.083383	.6
15	.071464	.7576 6 8	36	.070775	.759387	35 36	.078171	.6
16	.061358	.819026	37	.060769	.821056	37	.070117	•?
7	.050403	.869430	38	.049944	.870100	38	.060199	.8
8	.039631	.909061 .938900	39	.039305	.909405	39	.049490	.8
,,	.02,90,7	.,,0,00	40	.029630	.939035	40	.038974	.9
•0	.021520	.960420	41	.021402	960437	41	.029408	. 9
1 2	.014872	.975292	42	.014817	.975254	42	.021269	.9
,2	.009850	.985142	43	.009834	.985088	43	.014746	.9
.3	.006254	.991396	44	.006258	.991346	44	.009803	•9
4	.003808	.995204		000410	001.115	45	.006249	.9
. 6	.002223	.997427	45	.003819	.995165	45 46	.003821	.9
5	.002225	.998672	46	.002235	.997400 .998655	1.7	.002241	.9
.7	.000669	.999340	47 48	.000676	.999330	47 48	.001260	. 6
7.8	.000344	.999685	49	.000349	.999679	49	.000680	. 9
ĕ	.000170	.999855			***			- •
			50	.000173	.999852	50	.000352	•9
50 51	.000081	.999936	51	.000082	•999934	51 52	.000175 .000083	• • • • • • • • • • • • • • • • • • • •
52	.000037	.999972 .999988	52	.000037	•999972	53	.000038	• ?
53	.000016	.999995	53	.000016	.999988 .99995	54	.000017	.9
, , ,	.000003	.999998	54	.000007	• 77777			
		•////	55	.000003	.999998	55 56	.000007	.9
55 56	.000001	.999999	56	.000001	999999	56	.000003	•9
· é	.000000	.999999	57	.000000	.999999	57 58	.000001	•9
90								

n-95

	p=.37			p=.3	8	p=.39			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
14	.000001	.000001	14	.000000	.000001	15 16	.000001	.000001	
15	.000003	.000005	15	.000001	.000002	17	.000002	.000002	
īá	.000010	.000014	16	.000004	.000006	18	.000014	.000022	
17	.000026	.000040	17	.000012	.000018	19			
īś	.000066	.000107	īġ	.000031	.000049	19	.000037	.000059	
19	.000158	.000265	19	.000078	.000127	20	.000090	.000149	
-/			-,	,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21	.000206	.000355	
20	.000353	.000618	20	.000181	.000308	22	.000442	.000797	
21	.000741	.001359	21	.000397	.000705	23	.000897	.001694	
22	.001463	.002822	22	.000818	.001523	24	.001721	.003414	
23	.002728	.005550	23	.001592	.003115	•	-		
24	.004806	.010355	24	.002926	.006041	25	.003124	.006539	
24	.004600	.010)))	~~	.002,20	.000041	26	.005378	.011917	
25	.008015	.018371	25	.005094	.011135	27	.008787	.020703	
25 26	.012674	.031045	26	.008406	.019541	28	.013643	.034347	
20	.019022	.050067	27	.013166	.032707	29	.020152	.054499	
27 28			28	.019597	.052304		anda. 4	04041	
	.027131	.077199	29	.027750	.080054	30	.028346	.082845	
29	.036814	.114012	49	.02//50	.000054	31	•037999	.120843	
30	.047566	.161578	30	.037418	.117472	32	.048589	.169432	
3ĭ	.058574	.220153	31	.048086	.165558	33	.059306	.228738	
32	.068802	.288954	32	.058944	.224502	34	.069142	.297880	
33	.077141	.366096	33	.068970	.293472	35	.077044	.374925	
34	.082615	.448711	34	.077084	.370556	36	.082096	.457021	
	•					37	.083697	.540718	
35	.084564	.533275	35	.082341	.452897	38	.081675	.622393	
36	.082774	.616048	36	.084112	.537010	39	.076319	.698712	
37 38	.077518	.693567	37	.082206	.619215	27	.070519	.070/12	
38	.069488	.763055	38	.076902	.696117	40	.068312	.767024	
39	.059646	.822701	39	.068887	.765004	41	.058588	.825612	
40	.049042	.871743	40	.059110	.824114	42	.048160	.873773	
7,7	.038638	.910381	41	.048599	.872713	43	.037952	.911724	
41 42	.029175	.939556	42	.038297	.911011	44	.028676	940400	
43	.021120	.960676	43	.028931	.939942				
44	.014659	.975335	44	.020956	.960898	45	.020778	.961178	
**	.0140//	•/1////				46	.014440	.975618	
45	.009757	.985092	45	.014557	•975454	47	.009625	985243	
46	.006229	.991320	46	.009698	.985152	48	.006154	.991396	
47	.003814	.995134	47	.006197	.991348	49	.003774	.995170	
47 48	.002240	997374	48	.003798	.995146	50	.002220	.997389	
49	.001262	.998636	49	.002233	•997379	51	.001252	.998642	
	.000682	.999317	50	.001259	.998638	52	.000677	.999319	
50			51	.000681					
51 52	.000353	.999671	52		.999319	53	.000351	.999670	
24	.000176	.999846	53	.000353	.999672	54	.000175	.999845	
53	.000084	•999930		.000176	.999847	55	.000083	.999928	
54	.000038	.999968	54	.000084	.999931	56	.000038	999966	
6.5	.000017	.999985	5.5	.000038	.999969	57	.000017	.999983	
55 56 57 58	.000007	.999992	55 56	.000017	.999986	58	.000007	.999990	
57	.000003	.999995	57	.000007	.999993	59	.000003	.999993	
50	.000001	.999996	58	.000003	.999996	79	.00000	• 77777)	
59	.000000	.999996	59	.000001	.999997	60	.000001	.999994	
17	.000000	. 777770	,,,	.000001	• 777771	61	.000000	.999994	
			60	.000000	•999 997				

	p=.4	0		p=.4	1		p=.4	Term (x or less)	
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term		
15	.000000	.000000	17	.000001	.000001	17	.000000		
īć	.000001	.000001	18	.000003	.000004	18			
17	.000002	.000003	19	.000008	.000012	19	.000003	.000005	
18	.000006	.000010		000000	000000	20	000000	000014	
19	.000017	.000027	20	.000020	.000032	21			
			21	.000050	.000082	22			
20	.000043	.000070	22	.000117	.000198	23			
21	.000103	.000173	23	.000257	.000455	24			
22	.000231	.000404	24	.000536	.000991	24	.000204	.000303	
23	.000489	.000892	25	.001058	.002048	25	-000584	-001092	
24	.000977	.001869	26	.001038	.004027	26			
25	.001850	.003719	27	.001979	.007541	27			
26	.003320	.007039	28	.005930	.013470	28			
	.005657	.012696	29	.009520	.022991	29			
27 28			29	.009520	.022991	-			
40	.009158	.021854	30	.014555	.037546	30	.009872		
29	.014106	.035961	31	.021207	.058753	31 32	.014989		
30	.020689	.056650	32	.029475	.088228	32	.021709		
3 <u>1</u>	.028920	.085570	33	.039103	.127331	33	.030011	.090818	
32	.038560	.124130	34	.049551	.176882	34	.039629	.130447	
33	.049077	.173206				2.5	050011	1 401 61	
34	.059662	.232868	35	.060013	.236895	35 36			
		=	36	.069507	.306402				
35 36	.069321	.302189	37	.077021	.383424	37			
36	.077023	.379213	38	.081693	.465117	38			
37	.081881	.461093	39	.082971	.548088	39	.081533	. 409097	
38	.083317	.544411	40	.080721	.628810	40	-082658	.551752	
39	.081181	.625592			.704058	41			
	00.0(0	001263	41 42	.075249	.771290	<u> 72</u>			
40	.075769	.701361	42	.067232	.828876	43	.066723		
41	.067761	.769121	43	.057586	.876168	44			
42	.058081	.827202	44	.047293	.0/0100				
43	.047725	.874927	45	.037247	.913415	45	.046863	.877490	
44	.037602	.912529	46	.028134	.941549	46		.914376	
1.5	.028410	.940939	47	.020383	.961931	47		.942224	
45 46	.020587	.961526	48	.014164	.976076	48			
47	.014309	.975835	49	.009441	.985537	49	.014006	.976395	
48	.009539	.985374	50	.006036	.991573	50	.009333	.985726	
49	.006100	.991474	20		.995274	51 52	.005962	.991688	
			51 52	.003701	.997450	52	.003653	.995342	
50	.003741	.995215	53	.001227	.998677	53	.002146	.997488	
51	.002201	.997416	54	.000663	.999340	54	.001209	999697	
52	.001241	.998657		.00000	. 777740	• •	/		
53	.000671	.999329	55 56	.000344	.999684	55	.000653	.999349	
54	.000348	.999677	56	.000171	999854	56	.000338	.999687	
	0003.00	000450	57	.000081	.999935	57	.000167	.999854	
55	.000173	.999850	58	.000037	.999972	58	.000079	•999933	
56	.000082	.999932	59	.000016	.999988	59	.000036	.999969	
57	.000038	.999970		• • • • • • • •	•999995	60	.000016	.999985	
58	.000016	.999986	60	.000007	.999998	61	.000007		
59	.000007	•999993	61	.000003		62	.000003		
60	000000	000006	62	.000001	•999999	63	.000001		
61	.000003	.999996 .999997	63	.000000	.999999	64	.000000		
62									
02	.000000	•999998							

n- 95

	p=.4	:3		p=.4	4		p=.4	-5
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
18	.000000	.000001	18	.000000	•000000	20	.000001	.000001
19	.000001	.000002	19	.000001	.000001	21	.000002	.000003
20	.000004	.000006	20	.000002	.000002	22 23	.000005	.000008
21	.000011	.000016	21	.000005	.000007	24	.000014	.000022
22	.000027	.000043	22	.000012	.000019	•		
23	.000064	.000107	23	.000030	.000050	25 26	.000080	.000136
24	.000145	.000253	24	.000072	.000121	20 27	.000175	.000511
25	.000311	.000564	25	.000160	.000282	28	.000728	.001406
26	.000632	.001196	26	.000339	.000620	29	.001377	.002783
27	.001218	.002414	27	.000680	.001301	•		
28	.002232	.004647	28	.001298	.002599	30	.002478	.005260
29	.003891	.008537	29	.002356	.004955	31 32	.004251 .006956	.016467
30	.006457	.014994	30	.004073	.009028	33	.010865	.027331
31	.010213	.025208	31	.006710	.015738	34	.016210	.043541
32	.015410	.040617	32	.010544	.026282			
33	.022193	.062810	33	.015817	.042099	35 36	.023115	.066656
34	.030530	.093340	34	.022662	.064761	36 37	.031520	.098176 .139300
				021022	005500	37 38	.051355	.190655
35 36	.040140	.133480	35 36	.031033 .040638	.095793	39	.061411	.252066
30	.050469 .060711	.183949 .244660	36 37	.050915	.136431 .187346		-	
37 38	.069904	.314564	38	.061060	.248406	40	.070343 .077206	.322409 .399615
39	.077074	.391638	39	.070118	.318524	4 <u>1</u> 42	.081217	.480831
			-	•		43	.081903	.562735
40	.081401	.473038	40	.077130 .081295	.395653	44	.079196	.641931
41 42	.082376 .079898	.555414	41 42	.082125	.476949 .559073	, ,		
43	.074292	.635313 .709604	43	.079533	.638606	45	.073436	.715367
44	.066234	.775839	44	.073852	.712458	46	.065309	.780676
						47 48	.055708	.836384 .881964
45 46	.056628	.832467	45	.065763	.778221	49	.045580	.917734
40	.046434	878902	46	.056164 .046007	.834386 .880393			
47 48	.036520 .027550	.915422 .942972	47 48	.036148	.916541	50	.026925	•944659
49	.019935	.962907	49	.027243	.943784	51	.019438	.964097
						52 53	.013457	•977554 •986487
50 51 52	.013836	.976743	50	.019693	•963477	54	.005685	.992172
51	.009210	•985953	51	.013653	.977129 .986206	= '	.00,00,	•///~
53	.005879	.991832	52 53	.009077 .005786	.991992	55	.003467	.995639
54	.003598 .002111	.995430 .997541	53 54	.003536	.995528	56	.002026	.997665
						57	.001134	.998799
55 56	.001187	998728	55	.002071	•997599	58	.000608	-999407
56	.000640	.999368	56	.001162	.998762	59	.000312	.999719
57 58	.000330	.999698	57	.000625	-999386	60	.000153	.999872
58 59	.000163	.999861	58	.000322	•999708	61	.000072	•999944
	.000077	.999938	59	.000158	.999867	62	.000032	•999977
60	.000035	•999973	60	.000075	•999941	63	.000014	.999990
61 62	.000015	.999988	61	.000034	•999975	64	.000006	.999996
62	•000006	•999995	62	.000015	•999990	65	.000002	.999998
63 64	.000002	•999997 •999998	63 64	.000006	•999996 •999998	66	.000001	.999999
04	.00001	• 777778	04	.000002	•566666	67	.000000	•999999
65	.000000	.999998	65	.000001	.999999	68	.000000	1.000000
			66	.000000	999999			

	p=.46			p=.4	7		p=.4	.8
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
20	.000000	.000000	22	.000001	.000001	22	.000000	.000001
21	.000001	.000001	23	.000003	.000004	23	.000001	.000002
22	.000002	.0000 0 3	24	.000007	.000011	24	.000003	.000005
23	.000006	.000010	26	.000018	.000029	25	.000008	.000013
24	.000016	.000025	25 26	.000018	.000029	25 26	.000008	.000032
25	.000038	.000064	27	.000042	.000166	20		.000078
26	.000038	.000151	28	.000206	.000166	27 28	.000046 .000104	.000182
27	.000191	.000342	29	.000421	.000793	29	.000104	.000403
28	.000394	.000736				=	•	
29	.000776	.001511	30	.000822	.001616	30	.000448	.000851
-			31	.001529	.003144	31	.000868	.001718
30	.001454	.002965	32	.002711	.005856	32	.001602	.003320
31	.002596	.005561	33	.004590	.010446	33	.002823	.006143
32	.004423	.009984	34	.007423	.017869	34	.004752	.010895
33	.007193	.017178	35	.011473	.029342	35	.007644	.018539
34	.011174	.028352	36	.016957	.046299	36	.011760	.030299
35	.016590	.044942	37	.023978	.070277	37	.017311	.047610
36	.023553	.068495	38	.032455	.102731	38	.024389	.071999
37	.031994	.100489	39	.042064	.144795	39	.032903	.104903
37 38	.041598	.142087						
39	.051790	.193878	40	.052223	.197018	40	.042521	.147424
			41	.062124	.259142	41	.052653	.200077
40	.061765	.255643	42	.070831	.329973	42	.062489	.262566
41	.070581	.326224	43	.077420	.407394	43	.071097	.333663
42	.077303	.403526	44	.081139	.488532	44	.077560	.411224
43	.081164	.484690	45	.081547	.570079	45	.081140	.492364
44	.081711	.566401	46	.078603	.648683	76	.081411	•573775
1.5	.078886	.645288	47	.072671	.721354	47	.078347	.652122
45 46	.073043	.718330	48	.064444	.785798	18	.072320	.724442
47	.064869	.783200	49	.054816	.840614	49	.064032	788475
48	.055259	.838459	• • •					
49	.045151	.883610	50	.044722	.885335	50	.054378	.842853
			51	.034993	.920328	51	.044290	.887143
50 51	.035385	.918995	52	.026257	.946586	52	.034593	.921736
51	.026597	945592	53	.018892	.965477	53	.025907	.947643
52	.019171	.964763	54	.013030	.978507	54	.018600	.966243
53	.013249	.978013	55	.008614	.987121	55	.012799	.979042
54	.008778	.986791	56	.005456	.992577	56	.008439	.987481
	005581	002265	57	.003311	.995887	57	.005330	.992810
55 56	.005574	.992365	58	.001924	.997811	58	.003223	.996034
20	.003392	•995757	59	.001070	.998881	59	.001866	.997900
57 58	.001977	•997734						
59	.001103	.998838	60	.000569	.999450	60	.001033	.998933
77	.000589	.999427	61	.000290	•999740	61	.000547	.999480
60	.000301	.999728	62	.000141	.999881	62	.000277	-999758
61	.000147	999875	63	.000065	.999946	63	.000134	.999892
62	.000069	999944	64	.000029	•999975	64	.000061	.999953
63	.000031	.999975	65	.000012	.999987	65	.000027	.999981
64	.000013	.999988	66	.0000012	.999992	66		.999992
•	-		67	.000002	.999994	67		
65 66	.000005	•999993	68	.000001	.999995	68		
90	.000002	•999995	69	.000000	.999995	69		
67 68	.000001	•999996	3,			•		
OB	.000000	•999997				70	.000000	.999999

	p = .4	9			p=.5	0
×	Individual Term	Cumulative (x or less)	1	K	Individual Term	Cumulative (x or less)
23 24	.000000 .000001	.000001	2	24	•000000	.000001
	•	***************************************	2	5	.000001	.000002
25 26	.000003	.000005	2	:6	.000004	.000006
26	.000008	.000013	2	7	.000010	.000015
27 28	.000022	.000035		8	.000023	.000039
	.000050	.000085	2	9	.000054	.000093
29	.000111	.000197	_	_		
20	000004	0001.00	ړ	0	.000119 .000250	.000212
30 31	.000236	.000432	3	2	.000250	.000462 .000962
32	.000474 .000912	.000907 .001819	3	3	.000954	.001916
33	.001672	.003491	ล์	4	.001740	.003656
34	.002930	.006421	,	•	.001/40	•00,0,0
74	.002,,0	.000421	3	5	.003032	.006689
35	.004906	.011328	3	5	.005054	.011744
36	.007857	.019184	3	7	.008060	.019804
37	.012037	.031221	3	7	.012302	.032106
35 36 37 38 39	.017652	.048873	3	9	.017980	.050086
39	.024787	•073660	_	_		
				.o	.025172	.075259
40	.033341	.107001		.1	.033768	.109127
41	.042972	.149973 .203055		.2	.043416	.152442
42 43	.053083 .062862	.203055		3	.053512	.205955
43 44	.071378	.265917	4	4	.063242	.269197
44	.0/13/6	•337294	1.	5	.071674	.340871
45	.077722	.415017	7.	.5 .6	077907	.418778
45 46	.081168	.496184	Ĭ.	.7	.081222	.500000
47	.081303	.577488		8	.081222	.581222
47 48	.078115	.577488 .655602		9	.077907	.659128
49	.071988	.727591				
				0	.071674	•730803
50	.063632	.791222	5	1	.063242	•794045
51	.053944	.845166	2	2	.053512	.847557
51 52 53	.043855 .034185	.889021	2	3	.043416	890973
54	.034185	.923206	>	4	.033768	.924741
24	.025546	.948752	5		.025172	.949913
55	.018296	.967049	2	5	.017980	.967893
55 56	.012556	.979605	ź	7	.012302	980195
57	.012556 .008255	.987860	ś	7	.008060	.980195 .988256
57 58	.005196	.993056	5	9	.005055	.993310
59	.003131	.996187	•	•	,.,,	
_			6	0	.003033	.996343 .998083
60	.001805	.997992	. 6	1	.001740	.998083
61	.000995	•998986		2	.000954	•999037
62	.000524	.999511		3	.000500	•999537
63	.000264	•999775	6	4	.000250	•999787
64	.000127	.999901	_		000110	000001
65	.000058	000050	2	5	.000119 .000054	.999906 .999961
65 66	.000025	•999959 •999985	2	7	.000023	.999984
67	.000025	•999995 •999995	6	é	.000010	•999994
68	.000001	•999999		9	.000004	999997
69	.000002	1.000001	_			• / / / / / /
•			7	'O	.000001	•999999
70	.000001	1.000001	7	'1	.000000	999999
71	.000000	1.000002				

	p=.01			p=.0	2		p=.03		
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
01234 56789	.366032 .369730 .184865 .060999 .014942 .002898 .000463 .000063	.366032 .735762 .920627 .981626 .996568 .999465 .999929 .999999	01234 56789	.132620 .270652 .273414 .182276 .090208 .035347 .011422 .003130 .000743	.132620 .403272 .676686 .858962 .949170 .984516 .995938 .999068 .999811	0 1 2 3 4 5 6 7 8 9	.047553 .147070 .225153 .227474 .170606 .101308 .049610 .020604 .007408	.047553 .194622 .419775 .647249 .817855 .919163 .968772 .985376 .996784 .9995126	
10	.000000	1.000001	10 11 12 13	.000029 .000005 .000001 .000000	.999994 .999999 1.000000 1.000001	10 11 12 13 14	.000659 .000167 .00038 .000008 .000002	.999785 .999952 .999990 .999998 .999999	

X Term (x or less) X Term (x or less) X Term (x or less) 0 .016870 .016870 0 .005921 .005921 0 .002055 .002 1 .070293 .087163 1 .031161 .037081 1 .01516 .015 2 .144979 .232143 2 .081182 .118263 2 .041442 .05 3 .197333 .429476 3 .139576 .257839 3 .086410 .14 4 .199389 .628864 4 .178143 .435981 4 .133752 .276 5 .159511 .788375 5 .180018 .615999 5 .163917 .444 6 .105233 .895608 6 .150015 .766014 6 .165661 .60 7 .058890 .952488 7 .106025 .872039 7 .141995 .74 8	Cumulative (x or less)			5	p=.0		4	p=.0	
1 .070293 .087163 1 .031161 .037081 1 .013116 .011 2 .144979 .232143 2 .081182 .118263 2 .041442 .056 3 .197333 .429476 3 .139576 .257839 3 .086410 .14 4 .199389 .628864 4 .178143 .435981 4 .133752 .276 5 .199311 .788375 5 .180018 .615999 5 .163917 .446 6 .109233 .893608 6 .150015 .766014 6 .165661 .60 7 .058880 .952488 7 .106025 .872039 7 .141995 .74 8 .028520 .981008 8 .064871 .936910 8 .105363 .85 9 .012147 .993156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999332 11 .007198 .995725 11 .020854 .98 12 .000457 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	000055		x			×			x
2	•002055	0 .002055	0	•005921	•005921	0	-016870	.016870	0
4 199389 6628864 4 178143 435981 4 133752 276 5 159511 788375 5 180018 615999 5 163917 446 6 109233 893608 6 150015 766014 6 165661 60 7 058880 952488 7 106025 872039 7 141995 74 8 028520 981008 8 064871 936910 8 105363 85 9 012147 993156 9 034901 971811 9 068748 92 10 004606 997761 10 016716 988527 10 039932 96 11 001570 999332 11 007198 995725 11 020854 98 12 000455 999817 12 002810 998535 12 009873 99 13 000137 999954 13 001001 999536 13 004266 99	•015171		1	.037081	.031161	1	•087163	.070293	1
4 199389 628864 4 178143 435981 4 133752 276 5 139511 788375 5 180018 615999 5 163917 446 6 109233 893608 6 150015 766014 6 165661 60 7 058880 952488 7 106025 872039 7 141995 74 8 028520 981008 8 064871 936910 8 105363 85 9 012147 993156 9 034901 971811 9 068748 92 10 004606 997761 10 016716 988527 10 039932 96 11 001570 999332 11 007198 995725 11 020854 98 12 000485 999817 12 002810 998535 12 009873 99 13 000137 999954 13 001001 999536 13 004266 99	.056613	2 .041442	2	.118263	.081182	2	.232143	.144979	2
4 199389 628864 4 178143 435981 4 133752 276 5 139511 788375 5 180018 615999 5 163917 446 6 109233 893608 6 150015 766014 6 165661 60 7 058880 952488 7 106025 872039 7 141995 74 8 028520 981008 8 064871 936910 8 105363 85 9 012147 993156 9 034901 971811 9 068748 92 10 004606 997761 10 016716 988527 10 039932 96 11 001570 999332 11 007198 995725 11 020854 98 12 000485 999817 12 002810 998535 12 009873 99 13 000137 999954 13 001001 999536 13 004266 99	-143023	3 -086410	3	-257839	139576	3	429476		3
6 .109233 .893608 6 .19015 .766014 6 .165661 .600 7 .058880 .952488 7 .106025 .872039 7 .141995 .74 8 .028520 .981008 8 .064871 .936510 8 .105363 .85 9 .012147 .993156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999332 11 .007198 .995725 11 .020854 .98 12 .000485 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	•276775				.178143	4	-628864	.199389	
6 .105233 .895008 6 .150015 .766014 6 .165661 .600 7 .058880 .952488 7 .106025 .872039 7 .141995 .74 8 .028520 .981008 8 .064871 .936510 8 .105363 .85 9 .012147 .9953156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999532 11 .007198 .995725 11 .020854 .98 12 .000455 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	.440692	5 .163917	5	•615999	•180018	5	.788375	•159511	5
7 .058880 .952488 7 .106025 .872039 7 .141995 .74 8 .028520 .981008 8 .064871 .936910 8 .105363 .85 9 .012147 .993156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999332 11 .007198 .995725 11 .020854 .98 12 .000485 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	•606353	6 -165661	6	.766014	.150015	6	.893608	.105233	
8 .028520 .981008 8 .064871 .936910 8 .105363 .85 9 .012147 .993156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999532 11 .007198 .995725 11 .020854 .98 12 .000485 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	.748348		7	872039	-106025	7			
9 .012147 .993156 9 .034901 .971811 9 .068748 .92 10 .004606 .997761 10 .016716 .988527 10 .039932 .96 11 .001570 .999332 11 .007198 .995725 11 .020854 .98 12 .000485 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	.853712	g .105363	g	936910	.064871	8	-981008	028520	
11 .001570 .999332 11 .007198 .995725 11 .020854 .98 12 .000485 .999817 12 .002810 .998535 12 .009873 .99 13 .000137 .999954 13 .001001 .999536 13 .004266 .99	.922460				.034901	9	.993156		
11 001570 999332 11 007198 995725 11 020854 98 12 000485 999817 12 002810 998535 12 009873 99 13 000137 999954 13 001001 999536 13 004266 99	.962392	10 .039932	10	•988527	.016716	10	-997761	-004606	10
12	•983246	11 .020854	11	.995725	.007198	11	-999332	-001570	
13 .000137 .999954 13 .001001 .999536 13 .004266 .99	•993119	12 .009873	12	-998535	.002810	12	-999817	-000485	
	.997384	13 .004266	13	-999536	•001001				
	.999076								
15 .000008 .999998 15 .000099 .999962 15 .000619 .99	.999695	15 _000619	15	-999962	•000099	15	-00000g	-000008	15
									17
							1.000000	•000000	• •
20 .000001 .99	•999998	20 .000001	20						

	p=.07			p=.0	8	p=.09			9
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	:	Individual Term	Cumulative (x or less)
0	•000705	.000705	0	•000239	•000239		0	.000080	.000080
i	.005308	.006013	1	.002080	.002319	:	1	•000793	•000873
1 2 3	.019776	.025789	2	.008953	.011273	:	2 3	.003883	•0047 <i>5</i> 6
3	.048624	-074412	3	.025433	•036706		3	•012544	•017301
4	.088752	.163164	4	.053631	.090337		4	•030086	.047387
5	-128261	-291425	5	.089540	-179877		5	.057130	.104517
6	.152855	444280	6	-123280	-303156		6	.089463	.193980
ž	.154499	-598779	ž	143954	-447110	•	7	.118815	.312795
ġ	.135187	.733966	ġ	145518	592628		8	.136605	.449400
š	.104014	.837980	š	.129350	.721978		9	.138106	.587506
10	.071244	-909224	10	-102355	.824333	1	0	.124295	.711801
ii	-043875	9 53099	īĭ	.072822	-897155	1	1	.100579	.812379
12	-024493	977592	12	046965	944119	1:	2	.073776	.886156
13	.012479	990071	13	027645	971764	1		049392	.935547
14	.005837	995908	14	01 49 39	.986703	1	4	.030356	.965904
15	•002519	.998427	15	-007448	•99 41 50	1	5	-017213	•983117
16	•001007	999435	16	-003440	997591	ī		.009044	.992161
17	.000375	-999809	17	-001478	•999069	ī		-004420	-996580
ig	-000130	•999939	ig	-000593	•999662	ī		.002016	-998596
19	.000042	999981	19	.000222	.999884	1	9	.000860	.999456
20	•000013	-999994	20	.000078	•999962	2	0	-000345	-999801
21	.000004	999998	21	.000026	•999988	2		-000130	999931
21		•999999	22	•000008	•999996	ž		•000046	999977
23	.000001 .000000	•999999	23	-000002	•999999		3	.000015	999992
23	•000000	•333333	23 24	.000002	1.000000	2		.000005	.999997
			25	•000000	1.000000	2 2		.000001 .000000	.999999 .999999

	p=.1	0		p=.1	1		p=.1	2
	Individual	Cumulative	x	Individual	Cumulative		Individual	Cumulative
x	Term	(x or less)	x	Term	(x or less)	x	Term	(x or less)
0	.000027	•000027	0	•000009	•000009	0	.000003	.000003
1	.000295	.000322	1	.000107	.000116	1	.000038	.000041
2	-001623	•001945	2	.000657	•000773	2	.000258	•000299
2	.005892	•007836	2 3	.002653	.003426	2 3	.001151	.001450
4	.015875	.023711	4	.007951	.011377	4	.003806	•005257
5	.033866	•057577	5	•018869	.030246	5	•009965	.015222
6	.059579	-117156	6	.036924	.067170	6	.021516	.036737
7	088895	-206051	7	.061284	.128454	6 7	.039399	.076136
g	-114823	-320874	g	.088052	-216506	g	.062456	.138592
9	.130416	.451290	9	.111247	.327753	9	•087060	•225651
10	-131865	•583155	10	•125122	.452874	10	.108033	.333685
ii	-119877	•703032	11	.126527	.579 402	11	.120533	.454217
12	-098788	-801820	12	-115983	695385	12	.121902	.576120
13	-074302	.876122	13	.097037	.792422	13	.112525	.688645
14	.051304	927425	14	.074530	.866952	14	.095354	•783999
15	-032682	•960108	15	.052813	•919765	15	.074550	.858549
16	.019292	979399	16	.034677	.954442	16	.054006	.912555
17	010592	989991	17	.021178	•975620	17	•036389	.948944
ig	.005427	995417	18	.012069	987689	18	.022881	•971825
19	.002602	.998020	19	.006438	.994127	19	.013466	.985291
20	•001171	•999191	20	.003223	•997350	20	.007437	.992728
21	.000496	•999686	21	.001517	.998867	21	.003863	•996591
22	000198	999884	22	.000673	999540	22	.001892	•998483
23	.000075	999959	23	.000282	999823	23	•000875	•999358
24	.000027	.999985	24	.000112	.999934	24	.000383	•999740
25	•000009	•999994	25	•000042	•999977	25	.000159	•999899
26	.000003	999997	26	.000015	.999992	26	•000062	•999962
27	•000001	•999998	27	.000005	•999997	27	.000023	.999985
28	•000000	•999998	28	•000002	•999998	28	•000008	•999993
20	•000000	•,,,,,,	29	.000001	•999999	29	•000003	•999996
			30	•000000	•999999	30 31	.000001 .000000	•999997 •999997

	p=.1	3		p=.1	4		p=.1	5
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
0	•000001	•000001	0	.000000	•000000	1	.000002	•000002
1	•000013	.000014	1	•000005	•000005	2	.000013	•000015
2	.000099	.000113	2	.000037	.000042	3	.000078	-000093
3	.000483	.000596	3	-000197	.000238	4	.000333	-000426
Ä	.001750	.002346	4	.000776	.001014	•		
						5	.001127	•001553
5	.005021	•007367	5	.002425	•003439	6	.003149	•004702
6	011879	.019246	6	.006251	•009690	7	•007463	.012165
7	.023835	.043081	7	.013664	.023354	g	.015310	.027476
g	.041403	-084484	8	-025858	.049212	9	.027619	.055095
9	063242	.147726	š	-043030	.092242	•		***************************************
•	*****	*******	•		***************************************	10	.044353	.099447
10	.085994	-233720	10	.063745	.155987	11	.064039	163486
ii	-105134	-338854	ii	-084903	-240890	12	.083815	-247301
iż	-116514	455368	12	.102509	.343399	13	-100123	.347425
13	-117853	•573221	13	•112962	•456361	14	109799	457224
14	-109435	•6 82 656	14	-114275	•570636		6103133	6471224
14	4103433	• 0 0 2 0 2 0	14	0114275	*310036	15	-111091	-568314
15	•093753	•776409	15	-106657	•677293	16	-104148	-672462
16	•074423	•850832	16	•092240	•769533	17	.090814	.763276
			17			18	.073898	•763276 •837173
17	•054949	•905782		-074195	.843728			
18	-037861	•943643	18	•055694	899423	19	•056281	.893454
19	.024416	•968059	19	.039129	•938552		0.000.0	
						20	.040224	-933679
20	•014776	. 982835	20	.025798	•964350	21	.027042	•960720
21	.008411	•991246	21	•01 5999	•980349	22	.017136	•977856
22	•004513	•995759	22	.009352	•989701	23	.010255	-988112
23	.002287	•998046	23	•005163	•99 486 4	24	.005806	.993918
24	•001096	•999143	24	•002697	•997561			
						25	.003115	•997033
25	.000498	•999641	25	•001335	•998895	26	•001586	.998619
26	.000215	•999855	26	•000627	•999522	27	•000767	•99938:
27	.000088	•999943	27	.000280	•999802	28	•000353	•999738
28	.000034	•999978	28	.000119	•999920	29	•000155	•999893
29	.000013	.999990	29	.000048	.999968			
						30	•000065	•999957
30	.000004	.999995	30	.000018	•999987	31	.000026	.99998
31	.000002	.999996	31	.000007	.999994	32	.000010	•99999;
32	.000000	•999997	32	.000002	999996	33	.000004	.999997
	222224		33	.000001	•999997	34	•000001	.999991
			34	•000000	999997	•		
			- •		*	35	.000000	.999991

	p=.1	6	p=.17				p=.18			
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)		
1	•000001	•000001	2 3	•000002	•000002	2 3	.000001	.000001		
•	-000005	•000005	3	.000011	.000013	3	.000004	•000005		
2	.000030	.000035	4	.000056	•000069	4	.000022	.000027		
Ä	.000138	.000174								
-	********		5	.000219	.000288	5	.000092	.000119		
5	.000506	•000679	6	.000712	•001000	6	.000321	•000440		
é	•001525	.002204	6 7	.001958	•002958	7	•000946	•001386		
7	.003901	.006105	8	.004661	.007619	8	.002414	.003800		
7 8	.008637	014742	9	.009759	.017378	9	•005417	.009217		
Š	-016817	-031559								
•	******	*******	10	.018190	.035568	10	.010821	.020039		
10	.029150	•060709	11	.030482	.066049	11	•019435	•039474		
ii	.045429	-106138	12	.046304	.112354	12	.031641	.071115		
12	-064177	.170315	13	.064199	.176553	13	.047016	•118131		
13	.082748	253064	14	.081713	.258267	14	.064136	·182267		
14	.097947	351011		•						
1.4	6031341	•001011	15	-09 59 56	.354223	15	.080717	-262984		
15	-106964	.457975	16	.104410	458632	16	•094129	.357113		
16	-108238	-566213	17	-10566B	.564300	17	.102097	• 459209		
17	-101871	-668084	18	.099797	-664097	18	.103342	•562551		
18	.089474	•757558	19	.088216	.752314	19	•097903	•660453		
19	.073552	831110		•						
13	013772	•001110	20	-073177	825491	20	.087038	•747491		
20	-056740	.887851	21	.057097	882589	21	.072784	. 820275		
21	-041172	929023	22	.041994	.924583	22	•057372	.877647		
22	-028161	957184	23	.029170	.953753	23	.042710	•920357		
23	-018191	975375	24	-019168	.972921	24	.030079	•9504 3 6		
24	.011117	986492		•						
24	•011117	#70043Z	25	.011935	-984856	25	.020072	•970508		
25	.006437	•992929	26	•007052	.991907	26	.012710	•9 83218		
26	•003537	.996466	27	-003958	.995866	27	•007647	•990865		
27	•001846	•998312	28	.002114	.997979	28	.004376	•995241		
28	•000917	•999229	29	-001075	999054	29	.002385	•997626		
	-000434	•999663			••••					
29	•000434	677700 3	30	•000521	-999575	30	.001239	•998865		
40	00010#	▶999858	31	.000241	999816	31	.000614	•999479		
30	.000195	•999942	32	.000106	999923	32	.000291	•999770		
31	-000084		33	-000045	.999968	33	.000131	•999901		
32	-000035	•999977 •999990	34	.000018	999986	34	.000057	•999958		
33	-000014		54	*************************	4,,,,,,,,					
34	•000005	•999996	35	.000007	.999993	35	.000024	•999982		
	00000	000007	36	•000003	999995	36	•000009	•999991		
35	•000002	•999997	37	•000001	.999996	37		•999994		
36	•000001	•999998	38	•000000	999997	38		•999996		
37	•000000	.999998	36	-300000		39	.000000	•999996		

	p=.19			p=.2	0	p=.21			
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	
3	.000001 .000008	•000002 •000010	3 4	.000001 .000003	.000001 .000004	4	•000001	•000001	
						5	•000006	•000007	
5 6 7	•000038	.000048	5	•000015	•000019	6	•000024	•000031	
6	•000140	•000188	6	•000059	•000078	7	.000087	-000118	
	•000441	•000629	7	•000199	•000277	g	•000269	.000387	
8	•001203	•001832	8	•000578	•000855	9	.000730	•001117	
9	•002885	.004718	9	.001478	•002334		****	******	
						10	•001766	•002883	
10	•006159	•010876	10	.003363	•005696	11	•003840	•006723	
11	.011820	•022696	11	-006878	.012575	12	•007571	•014295	
12 13	•020563	.043259	12	-012754	.025329	13	•013624	.027919	
	•032651	•075910	13	-021583	.046912	14	•022506	•050425	
14	•047594	.123504	14	.033531	.080444	15	.034300	00.00	
15	0.000	4.00.04.0		01.00.00	400000	16		.084724	
16	•064007 •079762	-187512	15	.048062	-128505	17	.048438 .063622	-133162	
17	•092448	•267274 •359722	16 17	•063832	-192337	18	•077984	•196784 •274768	
18	•092448	• 459715	18	.078851 .090898	•271189 •362087	19	•089466	•2/4/68 •364233	
19	•101228	•560943	19	.098074		19	•003400	*304233	
13	•101228	• 2009 43	19	•098074	•460161	20	.096317	•460550	
20	•096166	•657109	20	.099300	•559461	21	•097536	•558087	
21	.085934	•743043	21	•094571	•654032	22	.093103	•651190	
22	•072383	•815426	22	.084899	•654032 •738931	23	•083931	•735120	
23	•057580	•873006	23	.071980	•810911	24	•071580	.806701	
24	.043333	•916 33 9	24	•057734	•868645	67	*011380	*000101	
67	6043333	6 710337	47	#UJ1154	*000047	25	-057844	.864545	
25	.030900	•947239	25	-043878	•912523	26	-044355	908899	
26	-020908	968147	26	.031643	•944166	27	032315	941214	
27	013442	981589	27	-021681	965847	28	022395	963609	
28	008220	•989809	28	-014131	•979978	29	.014780	978390	
29	•004787	•994596	29	.008771	•9 887 49		.014,00	45.0050	
	5554.57	4004000	25	***********	45 00.45	30	.009298	•987688	
30	.002658	.997254	30	.005190	.993939	31	.005581	•993269	
31	-001408	998662	31	002930	•996868	32	.003199	-996469	
32	.000712	999374	32	-001579	-998448	33	.001752	998221	
33	000344	999718	33	-000814	999261	34	.000918	999139	
34	.000159	999877	34	-000401	999662	• •	******	•	
		******	•	******		35	.000460	•999 599	
35	•000070	-999947	35	.000189	.999851	36	.000221	-999820	
36	•000030	.999977	36	-000085	999936	37	.000102	999921	
37	.000012	999989	37	.000037	999973	38	-000045	.999966	
38	.000005	999994	38	.000015	999988	39	.000019	999985	
39	.000002	-999996	39	.000006	999995				
						40	*00000g	.999991	
40	.000001	•999996	40	•000002	4999997	41	.000003	.999996	
41	•000000	999996	41	•000001	•999998	42	•000001	.999997	
42	•000000	.999997	42	•000000	•999998	43	.000000	.999997	
				,					

	p=.22			p=.2		p=.24		
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulati (x or less
4	•000000	•000000	5	•000001	•000001	5	•000000	•0000
			6	•000004	•000005	6	.000001	•0000
5	.000002	•000003	7	•000015	•000020	7	•000006	•0000
6	.000010	•000012	8	•000053	•000072	g	.000022	•0000
7	.000037	•000049	9	•000160	•000233	9	.000072	•0001
8	.000121	•000170					• • • • • • • • • • • • • • • • • • • •	*
9	.000348	•000518	10	•000436	•000669	10	•000206	•0003
			11	•001066	•001735	11	-000532	•0008
10	.000893	•001411	12	.002362	•004097	12	-001246	.0020
11	•002062	.003473	13	.004776	.008873	13	-002663	-0047
12	.004313	.007786	14	.008865	.017738	14	.005227	•0099
13	.008234	016020						•
14	.014433	.030453	15	.015182	.032920	15	.009463	-0194
	***************************************	***************************************	16	•024092	•057012	16	015875	.035
15	.023339	.053792	17	.035558	•092570	17	-024771	•0600
16	.034971	.088763	18	-048975	-141545	18	-036070	•0961
17	.048738	.137501	19	.063135	-204680	19	•049160	1453
is	063387	-200888		*******	0201000		8047100	****
19	•077159	278048	20	•076377	-281057	20	.062873	-2089
19	•011133	627 0040	21	.086911	.367968	21	.075636	-2838
20	.088140	-366188	22	093221	461189	22	•085769	369
21	-094705	•460892	23	.094432	•555621	23	.091854	.461
22	095919	•556811	24	-090497	-646118	24	.093062	.554
23	•091748	•648559	24	•030431	*040110	24	•093062	6774
			25	.082176	•728294		000 740	.643
24	-083024	•731584	26	.070806	•799100	25	.089340	
	054455	#00##0	27	-057966	•857066	26	.081382	-725
25	.071188	•802772	28			27	•070436	-795
26	.057919	. 860691		•045142	•902207	28	.057991	.853
27	•044773	905464	29	.033477	•935684	29	•045466	•899
28	.032924	•938388						
29	•023056	•961444	30	•023666	•959350	30	.033980	.933
			31	•015962	•975313	31	.024230	.957
30	•015390	.976834	32	.010281	.985594	32	.016499	.973
31	•009802	•9 8663 6	33	.006328	.991922	33	.010736	.984
32	.005961	•992597	34	•003725	•995646	34	•006681	•991
33	•003465	•996061						
34	•001926	•997987	35	•002098	•997744	35	•003978	•995
			36	-001132	•998876	36	.002268	•997
35	.001024	•999011	37	•000585	•999460	37	.001239	•998
36	.000522	•999533	38	•000290	•999750	38	.000649	•999
37	.000254	.999787	39	.000137	•999887	39	.000326	.999
38	.000119	999906				3-		
39	.000053	999960	40	.000063	•999950	40	.000157	•999
-		*	41	.000027	.999977	41	.000072	.999
40	.000023	•999983	42	.000011	999989	42	.000032	.999
41	.000009	•999992	43	.000005	999994	43	.000014	.999
42	•000004	999996	44	.000002	999995	44	.000006	.999
43	•000001	•999997			•	-1-1		42.00
			45	•000001	•999996	45	•000002	-999
44	•000001	•999998	46	•000000	•999996	46	•000002	•999
		-999998	40	•000000	4,7,7,7,0			
45	•000000					47	▶000000	•999

	p=.2	15		p=.2	6		p=.2	27
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
6	•000001	•000001	6	•000000	•000000	8	•000001	•000002
7	•000002	•000003	7	•000001	•000001	9	•000005	•000007
8	•000009	•000012	8	•000004	•000005			
9	•000031	•000043	9	.000013	.000018	10	•000018	.000025
10	.000094	•000137	10	-000042	•000059	11	•000054	•000079
11	.000256	.000137	11	•000120	•000179	12 13	.000148 .000370	•000227
iż	-000634	•001027	12	.000311	.000490	14	•000370	•000597 •001449
13	.001430	±002458	13	-000741	-001231		*000871	0001449
14	002963	-005421	14	-001618	.002849	15	•001806	.003254
	••••	***************************************		*******		ié	.003548	-006802
15	.005662	.011083	15	.003258	.006107	17	.006484	013285
16	.010027	.021111	16	.006082	.012189	18	-011058	.024343
17	.016516	•037626	17	•010559	.022748	19	.017651	.041993
18	.025385	.063011	18	•017106	.039854			
19	•036519	•099530	19	•025939	•065793	20	.026440	.068433
						21	•037253	•105686
20	-049301	-148831	20	.036911	•102704	22	.049478	.155164
21	.062604	-211435	21	.049405	-152109	23	.062061	.217225
22 23	•074935 •084709	•286370 •371079	22 23	.062332 .074271	•214441 •288712	24	.073644	•290869
24	•090592	461670	23 24	-083723	•200/12 •372435		00000	777477
24	*090332	.401010	24	•003123	8318437	25 26	.082804 .088345	.373673 .462018
25	•091799	-553470	25	.089425	-461860	27	.089555	.551573
26	-088269	-641738	26	090633	• 552493	28	.086357	•637930
27	.080640	722379	27	-087276	639769	29	•079300	•717230
28	.070080	-792459	28	079947	•719716	4,7	•013300	*111200
29	.057998	.850457	29	.069740	.789456	30	.069414	•786644
						31	•057973	.844617
30	•045754	.8 96210	30	.057991	.847446	32	.046235	.890852
31	.034438	9 30649	31	.046008	89 3455	33	.035237	•926089
32	.024752	•955401	32	.034856	•928310	34	•025683	•951772
33	•017002	•972403	33	•025236	•953546			
34	.011168	.983571	34	.017472	•971018	35	.017913	•969684
35	•007020	•990590	35	-011576	•982595	36	.011962	.981647
36	•00/020	•994815	36	.007344	•989938	37	•007653	989299
37	.002436	997251	37	.004463	•994402	38 39	.004693	-993992
38	.001346	998597	38	-002600	997001	39	•002759	.996751
39	•000713	999311	39	.001452	998453	40	.001556	-998308
••		*******		*******	*********	41	.000842	•999150
40	.000363	•999673	40	.000778	.999232	42	.000438	-999 588
41	.000177	.999850	41	.000400	.999632	43	-000218	999806
42	.000083	•999933	42	•000197	•999829	44	.000105	999911
43	•000037	•999970	43	•000094	•999923			
44	•000016	•999986	44	.000043	•999965	45	.000048	•999959
						46	.000021	.999980
45	•000007	•999993	45	.000019	-999984	47	•000009	•999989
46	•000003	•999996	46	*000008	•999992	48	.000004	.999993
47	•000001	-999997	47	.000003	•999995	49	•000001	•999995
48	•000000	•999997	48 49	•000001 •000000	•999996 •999997			
			49	•000000	1 66664	50	•000001	•999995
						51	•000000	•999995

p=.28	p=.28			p=.29			p=.30		
x Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumula (x or le		
g .000001 9 .000002	.000001 .000003	9	•000001	•000001	9	•000000	•000		
• •••••	•	10	.000003	•000004	10	.000001	•000		
10 .000007	•000010	11	.000010	•000014	11	.000004	•000		
11 .000024	.000034	12	•000030	•000044	12	.000013	•000		
12 .000068	.000102	13	.000084	.000128	13	.000038	•000		
13 .000179	.000281	14	.000212	•000340	14	.000101	•000		
14 .000433	.000713								
		15	.000497	.000838	15	.000248	•000		
15 .000965	.001678	16	.001079	•001917	16	•000564	•000		
16 .001993	.003671	17	•002178	•004095	17	.001194	•002		
17 .003829	.007500	18	.004102	.008197	18	.002360	•004		
18 .006867	.014367	19	.007231	.015427	19	.004365	•008		
19 .011525	.025891			* · * * * * · ·					
		20	.011961	.027389	20	.007576	•016		
20 •018151	.044043	21	.018612	•046000	21	.012368	.028		
21 .026891	.070934	22	.027298	.073299	22	.019034	.047		
22 .037552	108486	23	.037813	•111111	23	.027665	.075		
23 .049525	158012	24	.049552	.160663	24	-038039	.113		
24 .061792	219804			***************************************		•			
24 4001.72	1217004	25	.061528	.222191	25	-049560	-163		
25 .073052	·292856	26	.072493	-294684	26	.061269	.224		
26 .081949	•37 4805	27	-081153	375837	27	.071967	.296		
27 .087345	•462151	28	.086419	•462257	28	080412	.376		
28 .088558	•550709	29	.087636	549893	29	.085561	. 462		
29 .085505	636214		**********	0345050		*******			
29 (08))0)	*000214	30	-084715	-634608	30	.086784	.549		
30 •078696	•714910	31	.078134	.712742	31	.083984	.63		
31 .069106	.784016	32	-068814	781556	32	.077610	.710		
32 .057948	•841964	33	.057918	839473	33	.068539	•779		
33 .046437	.888400	34	•046617	•886090	34	.057884	.831		
34 •035586	•923986		******	•000070	•	••••	•		
34 037786	•723700	35	-035906	•921996	35	.046780	.88		
35 •026097	•950083	36	.026480	9 48 47 6	36	-036198	-920		
36 •018324	•968407	37	-018708	967184	37	-026834	.94		
37 .012326	•9807 33	38	•012669	979852	38	.019067	.966		
		39	.008226	988079	39	.012990	.979		
38 .007947	.988680 .993593	33	**********	.,00017	3,	*******	₩31.		
39 .004913	• \$ \$ C C C C C C	40	•005124	•993202	40	.008490	.98		
40 .002914	•996507	41	.003063	996265	41	.005325	.99		
	•998165	42	.001757	•998022	42	.003206	.99		
	•999071	43	•000968	.998991	43	.001853	.99		
	•999546	44	•000512	•999503	44	.001029	.99		
43 .000475	•999785	74	***************************************	6,7,7,700	-17		.,,,		
44 .000239	• 7 7 7 C	45	•000260	•999763	45	.000549	.99		
h# 000111	-999901	45 46		•999763 •999891	46	-000281	.99		
45 .000116	•999955	46 47	.000127 .000060	•999950	40	.000231	.99		
46 .000054					48	•000066	.99		
47 •000024	•999979	48	•000027	•999977	49	.000030	•99		
48 .000010	•999990	49	•000012	•999989	49	•000030	•33		
49 •000004	•999994		****	000004	50	.000013	•99		
	000004	50	.000005	•999994		.000013	•99		
50 .000002	•999996	51	•000002	•999996	51				
51 •000001	•999996	52	•000001	•999996	52	•000002	•99		
52 •000000	•999996	53	•000000	•999997			.99 .99		
51 •000001 52 •000000		•999996 • 9999 96					•999996 53 •000000 •999997 53 •000001		

n= ___ 100 ___

	p=.31			p=.3	2	p=.33			
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	
10	•000000	•000001	10	•000000	•000000	12	.000001	•000001	
11	•000002	•000002	11	•000001	•000001	13	•000003	•000004	
12	•000005	•000008	12	•000005	•000003	14	•000009	•000013	
13	.000017	.000024	13	•000007	•000010				
14	.000046	•000071	14	•000021	•000031	15	•000025	.000038	
						16	•000065	.000103	
15	.000119	.000190	15	•000055	•000086	17	•000159	•000262	
16	.000285	.000474	16	.000139	•000225	18	•000361	•000624	
17	.000632	.001106	17	•000323	•000547	19	.000768	•001 3 92	
18	·001308	.002414	18	•000700	.001247				
19	.002537	•004951	19	•001422	•002669	20	.001533	.002925	
						21	.002876	•005800	
20	.004616	•009568	20	.002709	•005378	22	•005086	.010886	
21	•007901	•017469	21	.004857	.010235	23	.008495	.019381	
22	.012747	.030216	22	.008208	.018443	24	.013424	•032806	
23	.019422	.049638	23	.013099	.031542				
24	•027995	•077633	24	.019776	•051318	25	•020100	•052906	
						26	.028558	•081464	
25	.038236	•115869	25	.028292	.079610	27	•038551	•120015	
26	•049553	.165422	26	.038405	•118016	28	•049504	•169519	
27	•061017	.226439	27	•049534	•167550	29	•060536	•230056	
28	•071471	•297910	28	.060773	•228322				
29	.079721	.377631	29	.071004	•299326	30	•070565	.300621	
						31	.078481	.379102	
30	.084766	• 462 397	30	•079079	.378405	32	.083350	•462452	
31	.085995	.548392	31	.084031	•462436	33	.084594	-547046	
32	-083308	.631700	32	-085267	-547702	34	.082106	.629152	
33	-077125	.708825	33	.082683	-630385				
34	.068281	•777106	34	.076675	•707060	35	•076259	-705411	
		•••••				36	.067817	.773228	
35	.057848	.834954	35	.068041	•775100	37	.057777	.831005	
36	-046926	.881880	36	.057812	.832913	38	.047179	.878184	
37	.036467	-918347	37	.047059	.879971	39	.036942	.915126	
38	.027163	945510	38	.036715	.916686				
39	019401	-964910	39	.027467	944153	40	-027748	-942874	
•••	*****	*********				41	.020000	962874	
40	.013292	•978203	40	.019711	-963864	42	-013838	976712	
41	-008739	-986942	41	-013575	977439	43	.009193	-985906	
42	.005516	992457	42	.008974	986412	44	•005866	991772	
43	.003342	•995800	43	.005696	992108	***	***********	********	
44	•001945	997745	44	.003472	995581	45	.003595	-995367	
77	•001343	6331143		4000412	4333301	46	.002117	997484	
45	.001088	-998833	45	-002034	-997614	47	-001198	998683	
46	•000584	•999417	46	.001144	998758	48	-000652	999334	
47	.000302	•999719	47	•000619	999377	49	•000341	999675	
48	-000150	•999868	48	•000321	•999698	43	***************************************	6333613	
49	-000130	•999940	49	.000321	•999859		000171	000 71.4	
45	•000071	•999940	49	•000161	*333923	50	-000171	•999846	
E 0	.000033	•999972	50	•000077	•999936	51	-000083	-999928	
50						52	-000038	•999967	
51	-000014	•999987	51	•000036	•999972	53	•000017	.999984	
52	•000006	.999993	52	-000016	•999987	54	•000007	•999991	
53	•000002	•999995	53	.000007	.999994				
54	•000001	•999996	54	•000003	•999997	55	•000003	.999994	
		*****		*****	00000	56	•000001	999995	
55	•000000	.999997	55	•000001	•999998	57	•000000	•999996	
			56	•000000	•999998				

	p=.34			p=.3	15	p=.36		
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
12	-000000	•000000	13	•000000	•000001	13	•000000	•000000
13	.000001	.000002	14	.000001	•000002	14	.000001	•000001
14	•000004	•000005						
			15	•000005	•000007	15	•000002	•000003
15	•000011	•000016	16	•000013	•000020	16	•000006	•000008
16	.000030	•000046	17	•000035	•000055	17	•000016	.000024
17	.000076	.000122	18	•000087	•000142	18	•000040	•000064
18	.000180	•000302 •000703	19	•000202	.000343	19	•000098	•000163
19	.000401	•000703	20	.000440	.000784	20	.000224	•000386
20	.000836	•001539	21	•000903	•001686	21	•000224	•000865
21	.001641	•003180	22	-001746	•003432	22	000968	•001834
22	.003035	.006215	23	-003188	006620	23	.001847	003680
23	.005303	011518	24	•005507	•012127	24	•003333	•007013
24	.008764	.020282					••••	*
			25	•009015	.021142	25	•005699	.012712
25	.013725	.034007	26	•014002	.035144	26	•009247	.021960
26	.020396	.054402	27	•020664	. 055807	27	•014256	•036216
27	.028796	.083199	28	•029009	.084816	28	.020907	.057123
28 29	.038676 .049466	•121874 •171341	29	.038781	•123598	29	.029198	.086321
29	•049466	01/1541	30	.049421	•173019	30	.038870	•125190
30	.060309	.231649	31	060090	-233109	31	.049371	-174561
31	.070154	.301803	32	•069768	.302877	32	.059881	-234442
32	.077927	.379730	33	.077412	.380289	33	.069408	-303850
33	.082721	.462451	34	-082141	462430	34	.076936	.380786
34	.083974	•546425				_		
			35	.083404	-545834	35	.081607	•462393
35	.081575	•628000	36	.081087	•626921	36	•082882	•545274
36	.075876	•703875	37	•075524	•702446	37	-080642	•625916
37 38	.067611	.771486 .829230	38 39	.067422	•769867	38 39	•075204 •067249	•701120 •768369
38 39	•057744 •047290	•876 52 0	39	.057714	•827581	39	•001249	• 100003
39	•041290	*816720	40	.047392	.874973	40	.057687	•826057
40	.037151	•913672	41	037345	912317	41	•047487	873543
41	.028008	•941680	42	028248	940565	42	.037523	911066
42	.020268	-961948	43	.020516	961082	43	.028469	939535
43	-014083	.976031	44	.014311	.975393	44	.020745	.960281
44	.009399	.985430		********				
			45	•009590	•984982	45	•014522	-974803
45	•006025	.991455	46	.006174	.991156	46	.009767	-984569
46	.003711	.995166	47	.003820	.994976	47	•006312	•990881
47	.002197	.997363	48	.002271	.997247	48	.003920	-99 4802
48	.001249	•99 8 612 •9 99 296	49	•001298	•998545	49	.002340	•997142
49	.000683	.777276	50	.000713	•999257	50	.001343	-998485
50	000750	.999654	50 51	•000713	•999634	51	.000740	999225
51	.000359 .000181	•999836	52	.000376	•999824	52	000392	999618
52	•000088	•999924	53	.000093	999918	53	.000200	999818
53	•000088	•999965	54	•000044	•999961	54	•000098	999915
54	.000018	.999983		1000044	•			
	•		55	•000020	•999981	55	•000046	•999962
55	.000008	•999991	56	•000009	•999989	56	•000021	•999982
56	•000003	.999994	57	•000004	•999993	57	•000009	•999991
57	.000001	•999996	58	•000001	•999994	58	•000004	•999995
58	•000000	•999996	59	•000001	•999995	59	•000002	•999997
			60	•000000	•999995	60	.000001	•999997
						61	.000000	. •999997

n-100

	p=.3	7		p=.3	8		p=.3	19
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
15 16	.000001	.000001	15 16			17 18	.000001	.000001
10	.000002	.000003	16	.000001	.000001	19	.000003 .000009	.000005
17 18	.000007	.000010	17 18	.000003 .000008	.000004	7.9	•000009	.000014
10	.000018	.000028		.000021	.000012	20	.000024	.000038
19	.000046	.000074	19	.000021	.0000 22	21	.000024	.000096
20	.000110	.000184	20	.000052	.000085	22	.000133	.000229
21	.000246	.000104	20	.000052	.000206	23	.000289	.000229
55	.000240	.000948	55	.000121	.000200	24	.000592	.001110
23	.001031	.001979		.000257	.001029	~-	***************************************	*001110
23 24	.001944	.003923	23 24	.001093	.002122	25	.001151	.002261
27	.001944	.00/52/	27	.001095	.UUEIEE	25 26	.002123	-004384
25	.003470	.007393	25	.002036	.004158	27	.003720	.004384
25 26	.005879	.013271	25 26			28	.006200	.014304
27	.009463	.022734	27	.003599 .006046	.007757 .013802	29	.009842	.024146
27 28	.014489	.037223	27 28	.009661	.023463	•		
29	.021127	.058349	29	.014701	.023463 .038164	30	.014892	.039039
-,	,	,.,	-,	.01.101	.0,020	31	.021500	.060539
30	.029365	.087714	30	.021324	.059488	32	.029639	.090178
ร์วั	.029365 .038943	.126657	31	.029512	.088999	33	.039048	.129226
32	.040316	.175973	31 32	.039002	.128001	34	.049196	.178423
33	.059682	.175973 .235655	33	.049257	.177258	_		
31 32 33 34	.059682 .069072	.304726	33 34	.059492	.236750	35 36	.059312	•237734
,	100,01	.,,	, ,	10,5,1,5	,-,-,,-	36	.068468	.306202
35	.076496	.381222	35	.068758	.305509	37 38	.075718	.381921
36	.081116	.462338	36	.076090	.381599	38	.080259	.462179
37	.082404	.544742	37	.080668	.381599 .462267	39	.081574	•543754
35 36 37 38 39	.080235	.624978	35 36 37 38	.081969	.544235			
39	.074913	.699891	39	.079867	.544235 .624102	40	.079535	-623289
				,		41	.074415	•697704
40	.067094	.766985 .824650	40	.074650	.698752	42	.066834	.764538
41	.057665	.824650	41	.066956	.765708	43	.057636	.822174
42	.047575 .037688	.872225	42	.057648	.823356	44	.047736	.869911
43 44	.037688	.909913 .938586	43 44	.047658	.871014			
44	.028674	.938586	44	.037840	.908854	45 46	-037980	.907891
		- • -				40	.029034	.936924
45 46	.020957	.959543 .974259 .984189	45 46	.028861	.937715 .958865	47 48	.021327	-958252
46	.014716	.974259	46	.021150	.958865	48	.015056	•973307
47 48	.009930	.984189	47 48	.014894	.973759 .983838	49	.010215	.983522
48		.990628	48	.010079	.983838	50	.006662	.990184
49	.004013	.994641	49	.006556	.990394	51	.004176	.994359
						52	.002516	.996875
50 51 52	.002404	997045	. 50 · 51	.004098 .002463	.994492	53	.001457	.998332
ΣŢ	.001384	.998430	. 21	.002463	.996955	54	.000811	999142
52	.000766	.999196	52	.001422	.998377	74	*000011	• > > > + + -
53	.000407 .000208	· .999603	53 54	.000789 .000421	.999167 .999588	55	.000433	.999576
24	.000200	.999012	24	.000421	.999500	56	.000223	999798
	.000102	00001#		.000216	000804	57	.000110	300000
55 56 57 58	.000102	.999914 .999962	55 56	.000216	.999804 .999910	55 56 57 58	.000052	.999908 .999960
20	.000048	. 333305	50	.000100	.999961	5 9	.000024	999984
58	.000022	.999984 .99999 <u>4</u>	57 58	.000023	.999983	,,	*****	•,,,,,
59	.000010	.999998	59	.000023	.999993	60	.000010	•999994
77	.000004	.22220	29	.000010	.37337	61	.000004	.999999
60	.000002	.000000	60	.000004	.999998	62	.000002	1.000000
60 61	.000001	.999999 1.000000	61	.000002	.999990	63	.000001	1.000001
		2	62	.000001	.999999 1.00000	_		
			J.					

	p=.40		p=.41			p=.42		
×	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
18	.000001	.000002	18	.000001	•000001	19	.000001	.000001
19	.000004	•000006	19	.000002	•000002	•	000000	000000
20	.000011	•000016	20	•000004	•000007	20 21	.000002 .000005	.000002 .000008
21	.000027	.000043	21	.000012	.000019	22	.000013	.000021
22	.000064	.000107	22	.000030	.000048	23	.000033	.000054
23	.000145	.000252	23	.000070	.000118	24	.000076	.000130
23 24	.000310	.000561	24	.000156	.000274	•	•	
	/					25 26	.000167	.000297
25 26	•000627	.001189	25 26	.000330	.000604	26	•000349	.000646
20	.001207	.002395	26	.000661	.001265	27	.000693	.001339
27 28	.002205	.004600	27 28	.001259	.002524	28	.001308	.002647
28	.003832	.008432		.002281	.004806	29	.002352	.004999
29	.006343	.014775	29	•003936	.008741		001003	000000
••	010004	***				30	.004031	.009029
30	.010008	.024783	30	.006473	.015214	31 32	.006591	.015620
31	-015065	.039848	31	.010157	.025371	32	.010291	.025911
32	.021656	.061504	32	.015219	.040590	33	.015356	.041267
30 31 32 33 34	.029750 .039083	.091253	33	.021793	.062384	34	.021912	.063179
34	•039083	.130336	34	.029843	.092227		*****	000101
	010300	2001/0				35 36	.029922	.093101
35 36 37 38	.049133	.179469 .238610	35 36	.039107	.131334	30	.039122	.132222
30	.059141	.238610	36	.049068	.180402	37 38	.049002 .058830	.181225
37	.068199	.306810	37 38	.058981	.239383	38	.058830	.240054
38	.075378	.382187	38	.067951	•307334	39	.067724	•307779
39	.079888	.462075	39	.075068	.382403	40	.074789	.382567
4.0	.081219	£12201	40	070553	161066	40	.079254	.461822
40	070229	•543294 •622533	40	.079553 .080902	.461956 .542858	41 42	.080621	542443
40 41 42	.079239 .074208	.696741	41 42	.078976	.621834	43	.078746	.621189
43	.066729	.763470	42	.074026	.695860	44	.073871	.695059
44	.057630	.821100	45	.066641	.762500		•07,5071	•0,,0,,
	,		77		*,,	45 46	.066569	.761628
45 46 47 48	.047811	.868911	45 46	.057630	.820130	46	.057636	819264
46	.038111	.907022	46	.047883	.868013	47 48	.047953	.867217
47	.029191	.936213	47	.038230	.906243	48	.038341	.905558
48	.021488	957700	47 48	.029334	•935578	49	.029464	.935022
49	.015202	.972903	49	.021633	.957211		001760	056705
						50	.021763	•9567 8 5
50	.010338	.983240	50	.015334	•972544	51 52	.015450 .010543	.972236 .982778
51	.006757	•989997	51 52	.010447	-982991	26	.006914	.989693
50 51 52 53	.004245	994241	52	.006841	-989832	53		.994050
53	.002563	•996804	53	.004305	•994137	54	.004358	. 774070
54	.001487	.998291	54	.002604	•996741	55	.002639	.996690
	000400	0001.00		003.533	004051	55 56	.001536	.998225
23	.000829	.999120 .999564	55 56	.001513	•998254 •999099	57	.000858	999084
20	.000444		20			57 58	.000461	999545
55 56 57 58	.000229	•999793	57 58	.000453	•999553	59	.000238	.999782
20	.000113	•999906	58	.000234	.999786	,,	***********	• >>> 102
59	.000054	•999960	59	.000116	.999902	60	.000118	,999900
60	.000024	.999984	60	.000055	•999957	61	.000056	•999900 •999956
61	.000024		61		•999957 •999982	62	.000025	.999981
62		•999995	62	.000025		63	.000011	999992
63	.000004	.999999 1.000001		.000011	•999993 •999997	64	.000005	.999997
64	.000002	1.000001	63 64	.000003	•999999	•	,,,,,,,	• , , , , , , ,
04	.000001	1.000002	04	.000002	•77777	65 66	.000002	•999999
			65	.000001	1.000000	66	.000001	999999
			65 66	.000000	1.000000	67	.000000	1.000000
			30					

	p=.4	.3		p=.4	4		p=.4	5
x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
20	.000001	.000001	21	.000001	.000001	22	.000001	.000001
21	.000002	.000003	22	.000003	.000003	23 24	.000003	.000004
55	.000006	.000009	23	.000006	.000010	24	.000007	.000011
23	.000015	.000024	24	.000016	.0000 26	_		
24	.000036	.000059				25 26	.000017	.000028
			25 26	.000038	.000064	50	.000041	.000069
25 26	.000082	.000141	26	.000087	.000151	27 28	.000092	.000162
50	.000178	.000319 .000686	27 28	.000188 .000385	.000339	50	.000197 .000401	.000359
27 28	.000367 .000723	.001409	29	.000750	.001474	29	.000401	.000760
29	.001354	.002762	29	.000150	.001414	50	.000776	001535
-,	.001/)4	.002 02	30	.001395	.002870	31	.001433	.001535 .002968 .005497
30	.002417	.005179	źĭ	.002476	.005345	32	.002528	.005497
31	.004117	.009296	32	.004194	.009539	33	.004263	.009760
32	.006697	.015993	33	.006791	.016330	33 34	.006873	.016632
32 33 34	.010410	.015993 .026402	34	.010514	.026844	-	••	· · · · · ·
34	.015475	.041878				35 36	.010604	.027236
			35 36	.015578	.042422	36	.015664	.042900
35 36	.022014	.063892	36	.022099	.064521	37 38	.022169	.065069
36	.029985	.093877	37 38	.030035	.094556	38	.030071	.095140
37 38	.039127	.153004		.059124	.133680	39	.039113	. 134254
20 39	.048936	.181940	39	.048870	. 182550		ok00ez	107055
29	.058688	.240629	40	DEREE	.241106	40 41	.048803 .058434	.183057
40	.067517	.308146	41	.058556 .067329	.308436	42	.067161	.241490
41	.074538	.382683	42	.074314	.382750		.074118	.308651
42	.078990	.461673		.078758	.461508	43 44	.078559	.382769 .461329
43	.080376	542049	43 44	.080165	.541673	44		.402/29
44	.078549	.620598			13.2015	45	.079988	.541316
			45 46	.078383	.620056	45 46	.078249	.619565
45 46	.073741	.694339	46	.073637	. 693693	47 48	.073557 .066452	.693122
46	.066513	.760852	47	.066474	.76016 7		.066452	.759573 .817272
47 48	.057650	.818502	48	.057670 .048 0 87	.81783 8 .865924	49	.057698	.817272
	.048020	.866522	49	,040007	.005924		010150	Occhah
49	.038444	.904966	50	.038538	.904462	50	.048152 .038625	.865424 .904049
50	.029581	.934548	51	.029686	.934149	27	.029779	.904049
50 51	.021878	.956426	52	021070	.956128	58 53	.055066	.933827 .955893
52 53 54	.015552	.971978	53	015640	.971768	51 52 53 54	.015714	.971607
53	.010626	.971978 .982604	53 54	.010696	.982464	J 4	****	.911001
54	.006977	.989581	_			55	.010753	.982360
		*	55 56	.007029 .004438	.989492	55 56	.007070	.989429
55	.004402	.993983	56	.004438	.993930	57 58	.004465	.993894
56	.002668	.996651	57 58	.002692	.996621	58	.002708	.996603
55 56 57 58 59	.001554	.998205	58	.001568	.998189	59	.001577	.998180
58	.000869	.999074	59	.000877	.999066	_		
59	.000467	.999541				60	.000882	.999062
60	000013	000000	60	.000471	-999537	61	.000473	.999535
61	.000241	.999782 .999901	61 62	.000243 .000120	.999780 .999900	62	.000244	.999779 .999899
62	.000119	.999901 .999957	63	.000120	.999900	65 64	.000120	.999956
63	.000036	.999983	64	.000057	.999956 .999982	04	,0000	· AAAAA
63 64	.000011	.999994	J 4	.000020	• 777702	KE.	.000026	.999981
-			65	.000011	.999993	65 66	.000011	.999993
65 66	.000005	•999999	65 66	.000005	.999998	67	.000005	.999997
66	.000002	1.000001	67	.000002	1.000000	67 68	.000002	.999999
67 68	.000001	1.000001	67 68	.000001	1.000001	69	.000001	1.000000
68	.000000	1.000002	69	.000000	1.000001			
						70	.000000	1.000000

	p=.4	6		p=.4	7		p=.4	8
×	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)	x	Individual Term	Cumulative (x or less)
23 24	.000001	.000001	24	.000001	.000002	25 26	.000001	.000002
24	.000003	.000004					.000003	.000005
		*****	25 26	.000003	.000005	27	.000009	.000014
25 26	.000008	.000012	50	.000008	.000013	28	.000021	.000035
26	.000019	.000031	27 28	.000020	.000033	29	.000049	.000084
27 28	.000044	.000075	28	.000046	.000079			
26	.000097 .000 2 06	.000172 .000378	29	.000102	.000181	30	.000106	.000190
29	.000200	.0005	**	.000214	30500	31	.000221	.000411
10	.000415	-000793	30 31	.000214	.000395 .000823	32	.000440	.000851 .001687
30 31	.000799	.001592	32	.000428	.001642	33 34	.001522	.001007
32	.000799	001098	26	.001497	.003139	24	.001522	.005209
22		.003059 .005634	33 34	.002615	.005754	7.0	.002649	.005858
33 34	.002575 .004322	.009956	24	.002015	.005(54	35 36	.002049	.010273
27	.004722	.009970	35	.004373	.010127	20	.007050	.017323
3.5	.006943	016900	36	.007002	.017129	37 38	.010789	.028112
35 36	.010679	.016899 .0275 7 8	37	.010741	.027870	39	.015832	.043943
20		.043314	37 38	.015791	.043661	79	.015052	.047947
37 38 39	.015735	065536	39	.022262	.065923	40	.022286	.066229
20		.065536 .095631	29	.022202	,005925	41	.030105	.096335
29	.030095	.095051	40	.030106	.096029	42	.039037	.135372
	07.000	374006	41	.039070	.135098	45	.048605	.183976
40	.039095 .048737	.134726 .183463	42	.048670	193760	44	.058122	.242098
41	1010101		43	.058217	.185769 .241985	77	.050122	.242090
42	.058321 .067011	.241783	44	.066879	.308864	hs	.066765	.308863
43	.00/011	.308794 .382743	77	.000019	. 500004	45 46		.382551
44	.073949	. 202742	he	.073805	.382670	10	.073687 .078150	.460701
	070700	.461135	45 46	.078256	.460925	47 48	.079653	.540353
45 46	.078392 .079844	.540978	17	.079732	.540657	49	.078027	.618380
70	.078145	.619123	47 48	.078071	.618728	77	.010021	.020,00
47	.070145	.692625	49	.073471	.692200	50	.073465	.691846
49	.073502	.759071	77	.017411	.032200	51	.066485	758330
77	.000440	. 139011	50	.066457	.758657	52	057830	.758330 .816160
E0	oe aas h	.816805	51	057778	.816435	63	.057830	.864505
50	.057734 .048217	.865022	52	.057778 .048281	.864716	53 54	.038842	.903347
57	.038704	.903726	53	.038776	.903492	, ,	.000042	. 307741
51 52 53 54	.029860	.907(20	53 54	.029929	.933421	55	.029987	.933334
22	.022139	.933585 .955724	,,,	.023323	13227164	56	.022243	966577
24	.uzzijy	• 377164	55	.022198	.955619	57	.015849	.955 577 .971426
55	.015773	071407	56	.015818	.071437	źÁ	.010846	.982272
55 56 57 58 59	.010797	.971497 .982294	55 56 57 58 59	.010828	.971437 .982265	55 56 57 58 59	.007127	.989399
50	.007100	.989393	έA	.007119	.989384	ور		. 3~3/37
21	.004484	.993877	50	.004494	.993878	60	.004496	.993895
50	.002719	.996596			.,,,,,,,	61	.002721	.996616
23	.006 15	. 330,30	60	.002723	.996601	62	001580	.998196
60	.001583	.998179	62 61	.001584	.998185	63	.000880	. 999076
61	.000884	.999063	62	.000883	.999068	64	.000469	.999546
60	.000474	. 000537	63	.000473	.999541			
61 68 69 64	.000243	.999780	63 64	.000242	.999783	65	.000240	.999786
64	.000120	.999900				65 66	.000117	.999903
		.,,,,,	65	.000119	.999902	67	.000055	000058
65	.000057	, 999956	66	.000056	999958	67 68	.000025	.999983
66	.000026	. 999956 . 999982	67	.000025	.999983	69	.000010	.99999
67	.000011	.999995	68	.000011	.999994	-,		- 222232
ĞĠ.	.000005	.00000A	65 66 67 68 69	.000004	.999998	70	.000004	·99 999 7
		. 999998 . 999999				ήĭ	.000002	999999
60	. 000000							
65 66 67 68 69	.000002	• >>>>>	70	.000002	1.000000	72	.000001	1.000000
69 70 71	.000002	1.000000	70 71 72	.000002	1.000000 1.000001	72	.000001	1.000000

	p=.4	.9		p=.5	0
x	Individual Term	Cumulative (x or less)	×	Individual Term	Cumulative (x or less)
25 26 27 28 29	.000001 .000004 .000009 .000022	.000001 .000002 .000006 .000015	25 26 27 28 29	.000001 .000004 .000010	.000016
30 31 32 33 34	.000051 .000110 .000227 .000450 .000852	.000088 .000197 .000425 .000874 .001726	30 31 32 33 34	.000023 .000052 .000113 .000232 .000458	.000039 .000091 .000204 .000437 .000895
35 36 37 38 39	.001543 .002677 .004448 .007086 .010823	.003269 .005946 .010394 .017480 .028303	35 36 37 38 39	.000864 .001560 .002698 .004473	.001758 .003318 .006016 .010489 .017600
40 41 42 43 44	.015858 .022296 .030093 .038998 .048539	.044161 .066457 .096549 .135548 .184087	40 41 42 43 44	.010844 .015869 .022292 .030069 .038953	.028444 .044313 .066605 .096674 .135626
45 47 48 49	.058036 .066669 .073595 .078074 .079605	.242123 .308792 .382387 .460461 .540067	45 46 47 48 49	.048474 .057958 .066590 .073527 .078029	.184101 .242059 .308649 .382176 .460205
50 51 52 53 54	.078013 .073484 .066529 .057890 .048410	.618080 .691564 .758093 .815983 .864393	50 51 52 53 54	.079589 .078029 .073527 .066590 .057958	.539794 .617823 .691350 .757940 .815899
55 56 57 58 59	.038900 .030033 .022275 .015866 .010852	.903293 .933326 .955601 .971467 .982319	55 56 57 58 59	.048474 .038953 .030069 .022292 .015869	.864373 .903326 .933394 .955686 .971556
60 61 62 63 64	.007125 .004489 .002713 .001572 .000873	.989443 .993932 .996645 .998217 .999090	60 61 62 63 64	.010844 .007111 .004473 .002698 .001560	.982 399 .989510 .993983 .996681 .998241
65 66 67 68 69	.000465 .000237 .000115 .000054 .000024	.999555 .999791 .999907 .999961 .999985	65 66 67 68 69	.000864 .000458 .000232 .000113 .000052	.999105 .999563 .999795 .999908 .999960
70 71 72 73 74	.000010 .000004 .000002 .000001	.999995 .999999 1.000001 1.000001	70 71 72 73 74	.000023 .000010 .000004 .000002	.999983 .999993 .999997 .999999 .999999
			75	.000000	1.000000